Org ID	Beach ID/Project ID	Station ID
21NMEX_WQX		66LkFarmiShal
21NMEX_WQX		66LkFarmiDeep
21NMEX_WQX		NM0020168
21NMEX_WQX		66Animas055.8
21NMEX_WQX		66Animas001.7
21NMEX_WQX		66Animas028.1
21NMEX_WQX		66Animas017.4
21NMEX		66ANIMAS027.8
21NMEX		66LKFARMIDEEP
21NMEX		66ANIMAS018.0
21NMEX		66LKFARMISHAL
21NMEX		66ANIMAS001.7
21NMEX		66ANIMAS054.6

Station Name	Org Name	Primary Type
LAKE FARMINGTON SHALLOW - 66LkFarmiShal	NM Environmental Dept./SWQB	Reservoir
LAKE FARMINGTON DEEP - 66LkFarmiDeep	NM Environmental Dept./SWQB	Reservoir
Aztec WWTP - NM0020168	NM Environmental Dept./SWQB	River/Stream
Animas River downstream of state line - 66Animas055.8	NM Environmental Dept./SWQB	River/Stream
ANIMAS R AT FARMINGTON - 66Animas001.7	NM Environmental Dept./SWQB	River/Stream
Animas River above Estes Arroyo - 66Animas028.1	NM Environmental Dept./SWQB	River/Stream
Animas @ CR 350 Bridge - 66Animas017.4	NM Environmental Dept./SWQB	River/Stream
ANIMAS R @ AZTEC @ HWY 550 BRIDGE	NM Environmental Dept./SWQB	River/Stream
LAKE FARMINGTON DEEP	NM Environmental Dept./SWQB	Reservoir
Animas River near Flora Vista	NM Environmental Dept./SWQB	River/Stream
LAKE FARMINGTON SHALLOW	NM Environmental Dept./SWQB	Reservoir
ANIMAS R AT FARMINGTON	NM Environmental Dept./SWQB	River/Stream
ANIMAS RIVER @ COLORADO STATE LINE	NM Environmental Dept./SWQB	River/Stream

Latitude	Longitude	Horizontal Datum	State	County	Hydrologic U	nit Code
36.80278	3 -108.10195	NAD83	NEW MEXICO	SAN JUAN		14080104
36.79473	3 -108.10278	NAD83	NEW MEXICO	SAN JUAN		14080104
36.82178	3 -108.01042	NAD83	NEW MEXICO	SAN JUAN		14080104
36.98983	1 -107.86741	LNAD83	NEW MEXICO	SAN JUAN		14080104
36.71980	-108.20625	NAD83	NEW MEXICO	SAN JUAN		14080104
36.82935	5 -107.99762	NAD83	NEW MEXICO	SAN JUAN		14080104
36.78806	5 -108.07982	2NAD83	NEW MEXICO	SAN JUAN		14080104
36.82752	2 -107.99992	NAD83	NEW MEXICO	SAN JUAN		14080104
36.79473	3 -108.10278	NAD83	NEW MEXICO	SAN JUAN		14080104
36.79138	3 -108.07523	NAD83	NEW MEXICO	SAN JUAN		14080104
36.80278	3 -108.10194	NAD83	NEW MEXICO	SAN JUAN		14080104
36.71980	-108.20625	NAD83	NEW MEXICO	SAN JUAN		14080104
36.98119	9 -107.87186	NAD83	NEW MEXICO	SAN JUAN		14080104

Hydrologic Unit Name	Tribal Land Indicator	Natv American Land Name	HUC Twelve Digit Code
Animas			140801041006
Animas			140801041006
Animas			140801041005
Animas			140801041002
Animas			140801041006
Animas			140801041004
Animas			140801041006
Animas			

Org Name	Station ID	State	County	HUC	Generated HUC
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
·	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	
NM Environmental Dept./SWQB	OOAIIIIIIdSUU1./	INE AN INIEVICO	SAN JUAN	14000104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7			14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas001.7	NEW MEXICO	SAN JUAN	14080104	14080104

C+-+: -+:+	Chatian Laurituda Chatian	Hawina what Dahama - Misik	Ni A stiritus ID	
	Station Longitude Station	Horizontai Datum Visit	Num Activity ID	2424065
36.7198				2434965
36.7198				2441536
36.7198				2386478
36.7198				2434965
36.7198				2441536
36.7198				2386478
36.7198				2434965
36.7198				2441536
36.7198				2386478
36.7198				2434965
36.7198				2441536
36.7198				2386478
36.7198				2386478
36.7198				2434965
36.7198				2441536
36.7198				2441537
36.7198				2434964
36.7198				2434964
36.7198				2441537
36.7198				2434964
36.7198 36.7198				2441537
36.7198				2434964
36.7198 36.7198				2441537
36.7198				2441537 2434964
36.7198 36.7198				2434964
36.7198				2434904
36.7198				2441337
36.7198				2441537
36.7198				2434964
36.7198				2441537
36.7198				2434964
36.7198				2441537
36.7198				2434965
36.7198				2441536
36.7198				2386478
36.7198				2441537
36.7198				2434964
36.7198				2434964
36.7198				2441537
36.7198				2434964
36.7198	0 -108.20625 NAD83			2441537
36.7198	0 -108.20625 NAD83			2441537
36.7198	0 -108.20625 NAD83			2434964

36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2386478

36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2434696
36.71980	-108.20625 NAD83	2434598
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2429142
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2440194
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2440197
36.71980	-108.20625 NAD83	2434694

36.71980	-108.20625 NAD83	2429140
36.71980	-108.20625 NAD83	2443293
36.71980	-108.20625 NAD83	2434664
36.71980	-108.20625 NAD83	2434596
36.71980	-108.20625 NAD83	2439962
36.71980	-108.20625 NAD83	2434738
36.71980	-108.20625 NAD83	2412615
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536

36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429139
36.71980	-108.20625 NAD83	2434595
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537

36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965

36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434666
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	RIVER_DATA_02Aug10_170401
36.71980	-108.20625 NAD83	RIVER_DATA_08Dec10_100411
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_135950
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_111214
36.71980	-108.20625 NAD83	RIVER_DATA_25Jun10_100431
36.71980	-108.20625 NAD83	RIVER_DATA_22Jun10_144819
36.71980	-108.20625 NAD83	RIVER_DATA_21Apr10_140456
36.71980	-108.20625 NAD83	RIVER_DATA_26Apr10_134109
36.71980	-108.20625 NAD83	RIVER_DATA_30Aug10_142823
36.71980	-108.20625 NAD83	RIVER_DATA_30Aug10_142823
36.71980	-108.20625 NAD83	RIVER_DATA_08Dec10_100411
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_135950
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_111214
36.71980	-108.20625 NAD83	RIVER_DATA_25Jun10_100431

36.71980	-108.20625 NAD83	RIVER_DATA_22Jun10_144819
36.71980	-108.20625 NAD83	RIVER_DATA_21Apr10_140456
36.71980	-108.20625 NAD83	RIVER_DATA_02Aug10_170401
36.71980	-108.20625 NAD83	RIVER_DATA_26Apr10_134109
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2429141
36.71980	-108.20625 NAD83	2434739
36.71980	-108.20625 NAD83	2439963
36.71980	-108.20625 NAD83	2434597
36.71980	-108.20625 NAD83	2434695
36.71980	-108.20625 NAD83	2443294
36.71980	-108.20625 NAD83	2440198
36.71980	-108.20625 NAD83	2434665
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	RIVER_DATA_25Jun10_100431
36.71980	-108.20625 NAD83	RIVER_DATA_22Jun10_144819
36.71980	-108.20625 NAD83	RIVER_DATA_02Aug10_170401
36.71980	-108.20625 NAD83	RIVER_DATA_26Apr10_134109
36.71980	-108.20625 NAD83	RIVER_DATA_08Dec10_100411
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_135950
36.71980	-108.20625 NAD83	RIVER_DATA_21Apr10_140456
36.71980	-108.20625 NAD83	RIVER_DATA_30Aug10_142823
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_111214
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965

36.71980	-108.20625 NAD83	2434963
36.71980	-108.20625 NAD83	2441535
36.71980	-108.20625 NAD83	2434963
36.71980	-108.20625 NAD83	2441535
36.71980	-108.20625 NAD83	2441535
36.71980	-108.20625 NAD83	2434963
36.71980	-108.20625 NAD83	2434963
36.71980	-108.20625 NAD83	2441535
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434595
36.71980	-108.20625 NAD83	2429139
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2434596
36.71980	-108.20625 NAD83	2429140
36.71980	-108.20625 NAD83	2443293
36.71980	-108.20625 NAD83	2434694
36.71980	-108.20625 NAD83	2434664
36.71980	-108.20625 NAD83	2434738
36.71980	-108.20625 NAD83	2412615
36.71980	-108.20625 NAD83	2440197
36.71980	-108.20625 NAD83	2439962
36.71980	-108.20625 NAD83	2434964

36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2429140
36.71980	-108.20625 NAD83	2439962
36.71980	-108.20625 NAD83	2443293
36.71980	-108.20625 NAD83	2434596
36.71980	-108.20625 NAD83	2434664
36.71980	-108.20625 NAD83	2412615
36.71980	-108.20625 NAD83	2434738
36.71980	-108.20625 NAD83	2434694
36.71980	-108.20625 NAD83	2440197
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2429139
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2434595
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2440194
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2434696
36.71980	-108.20625 NAD83	2434598
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429142
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964

36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536

36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965

36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	RIVER_DATA_02Aug10_170401
36.71980	-108.20625 NAD83	RIVER_DATA_26Apr10_134109
36.71980	-108.20625 NAD83	RIVER_DATA_21Apr10_140456
36.71980	-108.20625 NAD83	RIVER_DATA_08Dec10_100411
36.71980	-108.20625 NAD83	RIVER_DATA_25Jun10_100431
36.71980	-108.20625 NAD83	RIVER_DATA_22Jun10_144819
36.71980	-108.20625 NAD83	RIVER_DATA_30Aug10_142823
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_135950
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_111214
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2429140
36.71980	-108.20625 NAD83	2434596
36.71980	-108.20625 NAD83	2443293
36.71980	-108.20625 NAD83	2434694
36.71980	-108.20625 NAD83	2434664
36.71980	-108.20625 NAD83	2439962
36.71980	-108.20625 NAD83	2434738
36.71980	-108.20625 NAD83	2412615

36.71980	-108.20625 NAD83	2440197
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2441535
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	RIVER_DATA_22Jun10_144819
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_135950
36.71980	-108.20625 NAD83	RIVER_DATA_08Dec10_100411
36.71980	-108.20625 NAD83	RIVER_DATA_25Jun10_100431
36.71980	-108.20625 NAD83	RIVER_DATA_21Apr10_140456
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_111214
36.71980	-108.20625 NAD83	RIVER_DATA_26Apr10_134109
36.71980	-108.20625 NAD83	RIVER_DATA_30Aug10_142823
36.71980	-108.20625 NAD83	RIVER_DATA_02Aug10_170401
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2440194
36.71980	-108.20625 NAD83	2434696
36.71980	-108.20625 NAD83	2434598
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2429142
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2434965
36.71980	-108.20625 NAD83	2441536
36.71980	-108.20625 NAD83	2386478

36.71980	-108.20625 NAD83	RIVER_DATA_30Aug10_142823
36.71980	-108.20625 NAD83	RIVER_DATA_08Dec10_100411
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_135950
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_111214
36.71980	-108.20625 NAD83	RIVER_DATA_25Jun10_100431
36.71980	-108.20625 NAD83	RIVER_DATA_22Jun10_144819
36.71980	-108.20625 NAD83	RIVER_DATA_21Apr10_140456
36.71980	-108.20625 NAD83	RIVER_DATA_02Aug10_170401
36.71980	-108.20625 NAD83	RIVER_DATA_26Apr10_134109
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	RIVER_DATA_25Jun10_100431
36.71980	-108.20625 NAD83	RIVER_DATA_08Dec10_100411
36.71980	-108.20625 NAD83	RIVER_DATA_30Aug10_142823
36.71980	-108.20625 NAD83	RIVER_DATA_26Apr10_134109
36.71980	-108.20625 NAD83	RIVER_DATA_22Jun10_144819
36.71980	-108.20625 NAD83	RIVER_DATA_21Apr10_140456
36.71980	-108.20625 NAD83	RIVER DATA 02Aug10 170401
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_135950
36.71980	-108.20625 NAD83	RIVER_DATA_10Nov10_111214
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2434599
36.71980	-108.20625 NAD83	2440195
36.71980	-108.20625 NAD83	2429143
36.71980	-108.20625 NAD83	2434697
36.71980	-108.20625 NAD83	2434964
36.71980	-108.20625 NAD83	2441537
36.71980	-108.20625 NAD83	2443294
36.71980	-108.20625 NAD83	2439963
36.71980	-108.20625 NAD83	2434597
36.71980	-108.20625 NAD83	2429141
36.71980	-108.20625 NAD83	2434695
36.71980	-108.20625 NAD83	2434665
36.71980	-108.20625 NAD83	2434739
36.71980	-108.20625 NAD83	2440198
36.71980	-108.20625 NAD83	2440196
36.71980	-108.20625 NAD83	2434737
36.71980	-108.20625 NAD83	2434595

36.71980	-108.20625 NAD83	24291	39
36.71980	-108.20625 NAD83	243460	63
36.71980	-108.20625 NAD83	244329	92
36.71980	-108.20625 NAD83	243996	61
36.71980	-108.20625 NAD83	243469	93
36.71980	-108.20625 NAD83	24415	37
36.71980	-108.20625 NAD83	243490	64
36.71980	-108.20625 NAD83	243490	64
36.71980	-108.20625 NAD83	24415	37
36.71980	-108.20625 NAD83	24415	37
36.71980	-108.20625 NAD83	243490	64
36.71980	-108.20625 NAD83	243490	65
36.71980	-108.20625 NAD83	24415	36
36.71980	-108.20625 NAD83	23864	78
36.71980	-108.20625 NAD83	24415	37
36.71980	-108.20625 NAD83	243490	64
36.71980	-108.20625 NAD83	243496	64
36.71980	-108.20625 NAD83	24415	37
36.71980	-108.20625 NAD83	24415	37
36.71980	-108.20625 NAD83	243490	64
36.71980	-108.20625 NAD83	243469	97
36.71980	-108.20625 NAD83	243459	99
36.71980	-108.20625 NAD83	244019	95
36.71980	-108.20625 NAD83	24291	43
36.71980	-108.20625 NAD83	243459	99
36.71980	-108.20625 NAD83	244019	95
36.71980	-108.20625 NAD83	242914	43
36.71980	-108.20625 NAD83	243469	97
36.71980	-108.20625 NAD83	24415	37
36.71980	-108.20625 NAD83	24349	64
36.71980	-108.20625 NAD83	24415	
36.71980	-108.20625 NAD83	24349	64
36.71980	-108.20625 NAD83	24415	37
36.71980	-108.20625 NAD83	24349	
36.71980	-108.20625 NAD83	244019	
36.71980	-108.20625 NAD83	243459	
36.71980	-108.20625 NAD83	242914	43
36.71980	-108.20625 NAD83	243469	97

Activity Start	Activity Start Zone	Activity Medium	Activity Type	Activity Category-Rep Num
6/16/10 0:0)	Water	Sample-Routine	Sample-Routine
8/17/10 0:0)	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	0	Water	Sample-Routine	Sample-Routine
6/16/10 0:0	ס	Water	Sample-Routine	Sample-Routine
8/17/10 0:0)	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	0	Water	Sample-Routine	Sample-Routine
6/16/10 0:0	0	Water	Sample-Routine	Sample-Routine
8/17/10 0:0	0	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	0	Water	Sample-Routine	Sample-Routine
6/16/10 0:0)	Water	Sample-Routine	Sample-Routine
8/17/10 0:0	0	Water	Sample-Routine	Sample-Routine
11/1/10 0:00)	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	0	Water	Sample-Routine	Sample-Routine
6/16/10 0:0)	Water	Sample-Routine	Sample-Routine
8/17/10 0:0	0	Water	Sample-Routine	Sample-Routine
8/17/10 0:00)	Water	Sample-Routine	Sample-Routine
6/16/10 0:0	0	Water	Sample-Routine	Sample-Routine
6/16/10 0:0	0	Water	Sample-Routine	Sample-Routine
8/17/10 0:0	0	Water	Sample-Routine	Sample-Routine
6/16/10 0:0	0	Water	Sample-Routine	Sample-Routine
8/17/10 0:0	0	Water	Sample-Routine	Sample-Routine
6/16/10 0:0		Water	Sample-Routine	Sample-Routine
8/17/10 0:0		Water	Sample-Routine	Sample-Routine
8/17/10 0:0		Water	Sample-Routine	Sample-Routine
6/16/10 0:0	0	Water	Sample-Routine	Sample-Routine
6/16/10 0:0		Water	Sample-Routine	Sample-Routine
8/17/10 0:0		Water	Sample-Routine	Sample-Routine
6/16/10 0:0		Water	Sample-Routine	Sample-Routine
8/17/10 0:0		Water	Sample-Routine	Sample-Routine
6/16/10 0:0		Water	Sample-Routine	Sample-Routine
8/17/10 0:0		Water	Sample-Routine	Sample-Routine
6/16/10 0:0		Water	Sample-Routine	Sample-Routine
8/17/10 0:0		Water	Sample-Routine	Sample-Routine
6/16/10 0:0		Water	Sample-Routine	Sample-Routine
8/17/10 0:00		Water	Sample-Routine	Sample-Routine
11/1/10 0:00		Water	Sample-Routine	Sample-Routine
8/17/10 0:0		Water	Sample-Routine	Sample-Routine
6/16/10 0:0		Water	Sample-Routine	Sample-Routine
6/16/10 0:0		Water	Sample-Routine	Sample-Routine
8/17/10 0:00		Water	Sample-Routine	Sample-Routine
6/16/10 0:0		Water	Sample-Routine	Sample-Routine
8/17/10 0:00		Water	Sample-Routine	Sample-Routine
8/17/10 0:00		Water	Sample-Routine	Sample-Routine
6/16/10 0:00	D .	Water	Sample-Routine	Sample-Routine

8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine

	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
-	10/14/10 0:00	Water	Sample-Routine	Sample-Routine
	7/21/10 0:00	Water	Sample-Routine	Sample-Routine
	5/12/10 0:00	Water	Sample-Routine	Sample-Routine
	3/17/10 0:00	Water	Sample-Routine	Sample-Routine
	3/17/10 0:00	Water	Sample-Routine	Sample-Routine
	7/21/10 0:00	Water	Sample-Routine	Sample-Routine
-	10/14/10 0:00	Water	Sample-Routine	Sample-Routine
	5/12/10 0:00	Water	Sample-Routine	Sample-Routine
-	10/14/10 0:00	Water	Sample-Routine	Sample-Routine
	7/21/10 0:00	Water	Sample-Routine	Sample-Routine

3/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
4/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/8/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine

8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine

6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
7/21/10 0:00	Wate	r Sample-Routine	Sample-Routine
5/12/10 0:00	Wate	r Sample-Routine	Sample-Routine
10/14/10 0:00	Wate	r Sample-Routine	Sample-Routine
3/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
11/1/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
11/1/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
11/1/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
5/12/10 0:00	Wate	r Sample-Routine	Sample-Routine
7/21/10 0:00	Wate	r Sample-Routine	Sample-Routine
10/14/10 0:00	Wate	r Sample-Routine	Sample-Routine
3/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
5/12/10 0:00	Wate	r Sample-Routine	Sample-Routine
10/14/10 0:00	Wate	r Sample-Routine	Sample-Routine
3/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
7/21/10 0:00	Wate	r Sample-Routine	Sample-Routine
8/17/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine
6/16/10 0:00	Wate	r Sample-Routine	Sample-Routine

8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
4/14/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/8/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/8/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs

5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/16/10 0:00	Water	Sample-Routing	e Sample-Routine
8/17/10 0:00	Water	Sample-Routine	e Sample-Routine
11/1/10 0:00	Water	Sample-Routing	e Sample-Routine
11/1/10 0:00	Water	Sample-Routine	e Sample-Routine
8/17/10 0:00	Water	Sample-Routing	e Sample-Routine
6/16/10 0:00	Water	Sample-Routine	e Sample-Routine
6/16/10 0:00	Water	Sample-Routine	e Sample-Routine
8/17/10 0:00	Water	Sample-Routine	e Sample-Routine
11/1/10 0:00	Water	Sample-Routine	e Sample-Routine
6/16/10 0:00	Water	Sample-Routine	e Sample-Routine
8/17/10 0:00	Water	Sample-Routine	e Sample-Routine
11/1/10 0:00	Water	Sample-Routine	e Sample-Routine
3/17/10 0:00	Water	Sample-Routine	e Sample-Routine
6/16/10 0:00	Water	Sample-Routine	e Sample-Routine
8/17/10 0:00	Water	Sample-Routine	e Sample-Routine
5/12/10 0:00	Water	Sample-Routine	e Sample-Routine
7/21/10 0:00	Water	Sample-Routine	e Sample-Routine
11/1/10 0:00	Water	Sample-Routine	e Sample-Routine
10/14/10 0:00	Water	Sample-Routine	e Sample-Routine
4/14/10 0:00	Water	Sample-Routing	e Sample-Routine
8/17/10 0:00	Water	Sample-Routine	e Sample-Routine
6/16/10 0:00	Water	Sample-Routing	e Sample-Routine
8/17/10 0:00	Water	Sample-Routine	e Sample-Routine
6/16/10 0:00	Water	Sample-Routine	e Sample-Routine
8/17/10 0:00	Water	Sample-Routine	e Sample-Routine
6/16/10 0:00	Water	Sample-Routine	e Sample-Routine
6/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/8/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Sample-Routine	e Sample-Routine
8/17/10 0:00	Water	Sample-Routine	e Sample-Routine
6/16/10 0:00	Water	Sample-Routine	e Sample-Routine
8/17/10 0:00	Water	Sample-Routine	e Sample-Routine
11/1/10 0:00	Water	Sample-Routine	e Sample-Routine
6/16/10 0:00	Water	Sample-Routine	e Sample-Routine

6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
4/14/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/8/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine

8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
4/14/10 0:00	Water	Sample-Routine	Sample-Routine
10/8/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	•
11/1/10 0:00	Water	Sample-Routine	•
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	•
7/21/10 0:00	Water	Sample-Routine	*
8/17/10 0:00	Water	Sample-Routine	•
6/16/10 0:00	Water	Sample-Routine	Sample-Routine

6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine

6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine

	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
	4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
	3/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
	11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
	6/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
	5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
	8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
1	.0/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
	10/8/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	3/17/10 0:00	Water	Sample-Routine	Sample-Routine
	5/12/10 0:00	Water	Sample-Routine	Sample-Routine
	11/1/10 0:00	Water	Sample-Routine	Sample-Routine
	7/21/10 0:00	Water	Sample-Routine	Sample-Routine
	4/14/10 0:00	Water	Sample-Routine	Sample-Routine
	8/17/10 0:00	Water	Sample-Routine	Sample-Routine
	6/16/10 0:00	Water	Sample-Routine	Sample-Routine
	10/8/10 0:00	Water	Sample-Routine	Sample-Routine

10/14/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/8/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine

8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/8/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/8/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
4/14/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine

3/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/14/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine

Activity Depth Activity Depth Unit Characteristic Name

- .alpha.-Endosulfan
- .alpha.-Endosulfan
- .alpha.-Endosulfan
- .alpha.-Hexachlorocyclohexane
- .alpha.-Hexachlorocyclohexane
- .alpha.-Hexachlorocyclohexane
- .beta.-Endosulfan
- .beta.-Endosulfan
- .beta.-Endosulfan
- .beta.-Hexachlorocyclohexane
- .beta.-Hexachlorocyclohexane
- .beta.-Hexachlorocyclohexane
- .delta.-Hexachlorocyclohexane
- .delta.-Hexachlorocyclohexane
- .delta.-Hexachlorocyclohexane
- 1,1,1,2-Tetrachloroethane
- 1,1,1,2-Tetrachloroethane
- 1,1,1-Trichloroethane
- 1,1,1-Trichloroethane
- 1,1,2,2-Tetrachloroethane
- 1,1,2,2-Tetrachloroethane
- 1,1,2-Trichloroethane
- 1,1,2-Trichloroethane
- 1,1-Dichloroethane
- 1,1-Dichloroethane
- 1,1-Dichloroethylene
- 1,1-Dichloroethylene
- 1,1-Dichloropropene
- 1,1-Dichloropropene
- 1,2,3-Trichlorobenzene
- 1,2,3-Trichlorobenzene
- 1,2,3-Trichloropropane
- 1,2,3-Trichloropropane
- 1,2,4-Trichlorobenzene
- 1,2,4-Trichlorobenzene
- 1,2,4-Trichlorobenzene
- 1,2,4-Trichlorobenzene
- 1,2,4-Trichlorobenzene
- 1,2,4-Trimethylbenzene
- 1,2,4-Trimethylbenzene
- 1,2-Dibromo-3-chloropropane
- 1,2-Dibromo-3-chloropropane
- 1,2-Dichloroethane
- 1,2-Dichloroethane

- 1,2-Dichloropropane
- 1,2-Dichloropropane
- 1,3,5-Trimethylbenzene
- 1,3,5-Trimethylbenzene
- 1,3-Dichloropropane
- 1,3-Dichloropropane
- 1,4-Dichloro-2-butene
- 1,4-Dichloro-2-butene
- 1,4-Dioxane
- 1,4-Dioxane
- 1-Methylnaphthalene
- 1-Methylnaphthalene
- 1-Methylnaphthalene
- 2,2-Dichloropropane
- 2,2-Dichloropropane
- 2,3,4,6-Tetrachlorophenol
- 2,3,4,6-Tetrachlorophenol
- 2,3,4,6-Tetrachlorophenol
- 2,3,5,6-Tetrachlorophenol
- 2,3,5,6-Tetrachlorophenol
- 2,3,5,6-Tetrachlorophenol
- 2,4,5-Trichlorophenol
- 2,4,5-Trichlorophenol
- 2,4,5-Trichlorophenol
- 2,4,6-Trichlorophenol
- 2,4,6-Trichlorophenol
- 2,4,6-Trichlorophenol
- 2,4-Dichlorophenol
- 2,4-Dichlorophenol
- 2,4-Dichlorophenol
- 2,4-Dimethylphenol
- 2,4-Dimethylphenol
- 2,4-Dimethylphenol
- 2,4-Dinitrophenol
- 2,4-Dinitrophenol
- 2,4-Dinitrophenol
- 2,4-Dinitrotoluene
- 2,4-Dinitrotoluene
- 2,4-Dinitrotoluene
- 2,6-Dinitrotoluene
- 2,6-Dinitrotoluene
- 2,6-Dinitrotoluene
- 2-Chloroethyl vinyl ether
- 2-Chloroethyl vinyl ether
- 2-Chloronaphthalene

- 2-Chloronaphthalene
- 2-Chloronaphthalene
- 2-Hexanone
- 2-Hexanone
- 2-Methylnaphthalene
- 2-Methylnaphthalene
- 2-Methylnaphthalene
- 3,3'-Dichlorobenzidine
- 3,3'-Dichlorobenzidine
- 3,3'-Dichlorobenzidine
- 4,6-Dinitro-o-cresol
- 4,6-Dinitro-o-cresol
- 4,6-Dinitro-o-cresol
- Acenaphthene
- Acenaphthene
- Acenaphthene
- Acenaphthylene
- Acenaphthylene
- Acenaphthylene
- Acetone
- Acetone
- Acetonitrile
- Acetonitrile
- Acrolein
- Acrolein
- Acrylonitrile
- Acrylonitrile
- Alachlor
- Alachlor
- Alachlor
- Aldrin
- Aldrin
- Aldrin
- Allyl chloride
- Allyl chloride
- Aluminum
- Ammonia-nitrogen as N
- Ammonia-nitrogen as N

Aniline

Aniline

Aniline

Anthracene

Anthracene

Anthracene

Antimony

Antimony

Antimony

Antimony

Arsenic

Arsenic

Arsenic

Arsenic

Atrazine

Atrazine

.

Atrazine

Azobenzene

Azobenzene

Azobenzene

Barium

Barium

Barium

Barium

Benz[a]anthracene

Benz[a]anthracene

Benz[a]anthracene

Benzene

Benzene

Benzidine

Benzidine

Benzidine

Benzo(b)fluoranthene

Benzo(b)fluoranthene

Benzo(b)fluoranthene

Benzo[a]pyrene

Benzo[a]pyrene

Benzo[a]pyrene

Benzo[ghi]perylene

Benzo[ghi]perylene

Benzo[ghi]perylene

Benzo[k]fluoranthene

Benzo[k]fluoranthene

Benzo[k]fluoranthene

Benzyl alcohol

Benzyl alcohol

Benzyl alcohol

Beryllium

Beryllium

Beryllium

Beryllium

Bis(2-chloro-1-methylethyl) ether

Bis(2-chloro-1-methylethyl) ether

Bis(2-chloro-1-methylethyl) ether

Bis(2-chloroethoxy)methane

Bis(2-chloroethoxy)methane

Bis(2-chloroethoxy)methane

Bis(2-chloroethyl) ether

Bis(2-chloroethyl) ether

Bis(2-chloroethyl) ether

Boron

Boron

Boron

Boron

Bromobenzene

Bromobenzene

Butyl benzyl phthalate

Butyl benzyl phthalate

Butyl benzyl phthalate

Cadmium

Cadmium

Cadmium

Cadmium

Calcium

Calcium

Calcium

Calcium

Carbazole

Carbazole

Carbazole

Carbon disulfide Carbon disulfide

Carbon tetrachloride

Carbon tetrachloride

CFC-11

CFC-11

CFC-12

CFC-12

Chlorobenzene

Chlorobenzene

Chlorodibromomethane

Chlorodibromomethane

Chloroethane

Chloroethane

Chloroform

Chloroform

Chloromethane

Chloromethane

Chloroprene

Chloroprene

Chromium

Chromium

Chromium

Chromium

Chrysene

Chrysene

Chrysene

cis-1,2-Dichloroethylene

cis-1,2-Dichloroethylene

cis-1,3-Dichloropropene

cis-1,3-Dichloropropene

cis-Chlordane

cis-Chlordane

cis-Chlordane

cis-Nonachlor

cis-Nonachlor

cis-Nonachlor

Cobalt

Cobalt

Cobalt

Cobalt

Copper

Copper

Copper

Copper

Cumene

Cumene

Cyanazine

Cyanazine

Cyanazine

Cyanide

Di(2-ethylhexyl) phthalate

Di(2-ethylhexyl) phthalate

Di(2-ethylhexyl) phthalate

Dibenz[a,h]anthracene

Dibenz[a,h]anthracene

Dibenz[a,h]anthracene

Dibenzofuran

Dibenzofuran

Dibenzofuran

Dibromomethane

Dibromomethane

Dibutyl phthalate

Dibutyl phthalate

Dibutyl phthalate

Dichlorobromomethane

Dichlorobromomethane

Dieldrin

Dieldrin

Dieldrin

Diethyl phthalate

Diethyl phthalate

Diethyl phthalate

Dimethyl phthalate

Dimethyl phthalate

Dimethyl phthalate

Di-n-octyl phthalate

Di-n-octyl phthalate

Di-n-octyl phthalate

Dissolved oxygen (DO)

Dissolved oxygen saturation

Endosulfan sulfate

Endosulfan sulfate

Endosulfan sulfate

Endrin

Endrin

Endrin

Endrin aldehyde

Endrin aldehyde

Endrin aldehyde

Endrin ketone

Endrin ketone

Endrin ketone

Escherichia coli

Ethyl methacrylate

Ethyl methacrylate

Ethylbenzene

Ethylbenzene

Ethylene dibromide

Ethylene dibromide

Flow

Flow

Flow

Flow

Flow

Flow

Flow

Flow

Flow

Fluoranthene

Fluoranthene

Fluoranthene

Fluorene

Fluorene

Fluorene

Gross alpha radioactivity, (Americium-241 ref std)

Gross alpha radioactivity, (Americium-241 ref std)

Gross alpha radioactivity, (nat-Uranium ref std)

Gross alpha radioactivity, (nat-Uranium ref std)

Gross beta radioactivity, (Cesium-137 ref std)

Gross beta radioactivity, (Cesium-137 ref std)

Gross beta radioactivity, (Strontium-Yttrium-90 ref std)

Gross beta radioactivity, (Strontium-Yttrium-90 ref std)

Halon 1011

Halon 1011

Hardness, Ca, Mg

Hardness, Ca, Mg

Heptachlor

Heptachlor

Heptachlor

Heptachlor epoxide

Heptachlor epoxide

Heptachlor epoxide

Hexachlorobenzene

Hexachlorobenzene

Hexachlorobenzene

Hexachlorobutadiene

Hexachlorobutadiene

Hexachlorobutadiene

Hexachlorobutadiene

Hexachlorobutadiene

Hexachlorocyclopentadiene

Hexachlorocyclopentadiene

Hexachlorocyclopentadiene

Hexachloroethane

Hexachloroethane

Hexachloroethane

Indeno[1,2,3-cd]pyrene

Indeno[1,2,3-cd]pyrene

Indeno[1,2,3-cd]pyrene

Inorganic nitrogen (nitrate and nitrite) as N

Isobutanol

Isobutanol

Isophorone

Isophorone

Isophorone

Kjeldahl nitrogen

Lead

Lead

Lead

Lead

Magnesium

Magnesium

Magnesium

Magnesium

Manganese

Manganese

Manganese

Manganese

m-Cymene

m-Cymene

m-Dichlorobenzene

m-Dichlorobenzene

m-Dichlorobenzene

m-Dichlorobenzene

m-Dichlorobenzene

m-Dinitrobenzene

m-Dinitrobenzene

m-Dinitrobenzene

Mercury

Mercury

Mercury

Mercury

Mercury

Mercury

Mercury

Mercury

meta & para Xylene mix

meta & para Xylene mix

Methacrylonitrile

Methacrylonitrile

Methoxychlor

Methoxychlor

Methoxychlor

Methyl ethyl ketone

Methyl ethyl ketone

Methyl iodide

Methyl iodide

Methyl isobutyl ketone

Methyl isobutyl ketone

Methyl methacrylate

Methyl methacrylate

Methylene chloride

Methylene chloride

Metolachlor

Metolachlor

Metolachlor

Metribuzin

Metribuzin

Metribuzin

m-Nitroaniline

m-Nitroaniline

m-Nitroaniline

Molybdenum

Molybdenum

Molybdenum

Molybdenum

Naphthalene

Naphthalene

Naphthalene

Naphthalene

Naphthalene

n-Butylbenzene

n-Butylbenzene

Nickel

Nickel

Nickel

Nickel

Nitrobenzene

Nitrobenzene

Nitrobenzene

Nitrobenzene

Nitrobenzene

N-Nitrosodimethylamine

- N-Nitrosodimethylamine
- N-Nitrosodimethylamine
- N-Nitrosodi-n-propylamine
- N-Nitrosodi-n-propylamine
- N-Nitrosodi-n-propylamine
- N-Nitrosodiphenylamine
- N-Nitrosodiphenylamine
- N-Nitrosodiphenylamine
- n-Propylbenzene
- n-Propylbenzene
- o-Chlorophenol
- o-Chlorophenol
- o-Chlorophenol
- o-Chlorotoluene
- o-Chlorotoluene
- o-Dichlorobenzene
- o-Dichlorobenzene
- o-Dichlorobenzene
- o-Dichlorobenzene
- o-Dichlorobenzene
- O-Dinitrobenzene
- O-Dinitrobenzene
- O-Dinitrobenzene
- o-Nitroaniline
- o-Nitroaniline
- o-Nitroaniline
- o-Nitrophenol
- o-Nitrophenol
- o-Nitrophenol
- o-Xylene
- o-Xylene
- p,p'-DDD
- p,p'-DDD
- p,p'-DDD
- p,p'-DDE
- p,p'-DDE
- p,p'-DDE
- p,p'-DDT
- p,p'-DDT
- p,p'-DDT
- p-Bromophenyl phenyl ether
- p-Bromophenyl phenyl ether
- p-Bromophenyl phenyl ether
- p-Chloroaniline
- p-Chloroaniline

- p-Chloroaniline
- p-Chloro-m-cresol
- p-Chloro-m-cresol
- p-Chloro-m-cresol
- p-Chlorophenyl phenyl ether
- p-Chlorophenyl phenyl ether
- p-Chlorophenyl phenyl ether
- p-Chlorotoluene
- p-Chlorotoluene
- p-Dichlorobenzene
- p-Dichlorobenzene
- p-Dichlorobenzene
- p-Dichlorobenzene
- p-Dichlorobenzene
- p-Dinitrobenzene
- p-Dinitrobenzene
- p-Dinitrobenzene
- Pentachloroethane
- Pentachloroethane
- Pentachlorophenol
- Pentachlorophenol
- Pentachlorophenol
- рΗ
- рΗ
- рΗ
- рΗ
- рΗ
- рΗ
- рН
- рΗ
- рΗ
- Phenanthrene
- Phenanthrene
- Phenanthrene
- Phenol
- Phenol
- Phenol
- Phosphate-phosphorus as P

Phosphate-phosphorus as P

p-Nitroaniline

p-Nitroaniline

p-Nitroaniline

p-Nitrophenol

p-Nitrophenol

p-Nitrophenol

Prometryn

Prometryn

Prometryn

Propanenitrile

Propanenitrile

Pyrene

Pyrene

Pyrene

_

Pyridine

Pyridine

Pyridine

D !: 000

Radium-228

Ronnel

Ronnel

Salinity

Salinity

Salinity

Salinity

Salinity

Salinity

Jammey

Salinity Salinity

_

Salinity

Selenium

Selenium

Selenium

Selenium

Selenium

Selenium

Selenium

Selenium

Silver

Silver

Silver

Silver

Simazine

Simazine

Simazine

Specific conductance

Styrene

Styrene

Sulfotep

Sulfotep

Temperature, water

tert-Butylbenzene

tert-Butylbenzene

Tetrachloroethylene

Tetrachloroethylene

Tetrahydrofuran

Tetrahydrofuran

Thallium

Thallium

Thallium

Thallium

Toluene

Toluene

Total Coliform

Total suspended solids

trans-1,2-Dichloroethylene

trans-1,2-Dichloroethylene

trans-1,3-Dichloropropene

trans-1,3-Dichloropropene

trans-1,4-Dichloro-2-butene

trans-1,4-Dichloro-2-butene

trans-Chlordane

trans-Chlordane

trans-Chlordane

Tribromomethane

Tribromomethane

Trichloroethylene

Trichloroethylene

Trihalomethanes

Trihalomethanes

Uranium-234/235/238

Uranium-234/235/238

Uranium-234/235/238

Uranium-234/235/238

Vanadium

Vanadium

Vanadium

Vanadium

Vinyl acetate

Vinyl acetate

Vinyl chloride

Vinyl chloride

Xylene

Xylene

Zinc

Zinc

Zinc

Zinc

Sample Fraction	Value Type	Statistic Type	Result Value as Text	Result Value Status
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final

Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final

Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	1.7 Final
Total	Actual	1.4 Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Dissolved	Actual	Present Below Quantification Limit Final
Total	Actual	0.06039 Final
Total	Actual	0.49230 Final
Dissolved	Actual	Present Below Quantification Limit Final
Total	Actual	11.64666 Final
Dissolved	Actual	Present Below Quantification Limit Final
Total	Actual	0.59887 Final
Dissolved	Actual	0.05 Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final

Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	0.	1Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final

Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	0.	.1Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	92.	.8Final
Total	Actual	40	.1Final
Dissolved	Actual	85.8419	1Final
Dissolved	Actual	97.3387	1Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final

Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	0.0013	8 Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final

Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	0.14 Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
	Actual	7.29 Final
	Actual	10.05 Final
	Actual	10.14 Final
	Actual	8.83 Final
	Actual	8.66 Final
	Actual	10.71 Final
	Actual	9.91 Final
	Actual	9.88 Final
	Actual	7.72 Final
	Actual	111.3 Final
	Actual	110.6 Final
	Actual	113.4Final
	Actual	105.5 Final
	Actual	102.8 Final

	Actual	111.2	Final
	Actual	104.1	
	Actual	112.1	
	Actual	104.1	
Total	Actual		Final
Total	Actual		Final
Total	Actual	•	Final
Total	Actual		Final
Total	Actual		Final
Total	Actual	·	Final
Total	Actual	•	Final
Total	Actual		Final
Total			Final
	Actual		
Total	Actual	·	Final
Total	Actual	•	Final
Total	Actual	•	Final
Total	Actual		Final
Total	Actual	517.2	
Total 	Actual	307.6	
Total 	Actual		Final
Total	Actual	224.7	
Total	Actual		Final
Total	Actual	117.8	
Total	Actual		Final
Total	Actual		Final
Total	Actual		Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final

		4 7 7 1
Total	Actual	1.7 Final
Total	Actual	1.6Final
Total	Actual	2 Final
Total	Actual	2.1 Final
Total	Actual	7.7 Final
Total	Actual	1.7 Final
Total	Actual	1.7 Final
Total	Actual	7.3 Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	126 Final
Total	Actual	298 Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	0.19 Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	0.2 Final
Total	Actual	0.22 Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final

Takal	A -+!	Dunnant Dalam Omantification Limit	Final
Total Total	Actual Actual	Present Below Quantification Limit Present Below Quantification Limit	Final Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual		7 Final
Total	Actual		3 Final
Total			arman 1Final
	Actual		1 Final
Total	Actual		
Total	Actual		9 Final
Total	Actual		8 Final
Total	Actual		1 Final
Total	Actual		3 Final
Total	Actual		3 Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	17.9204	
Total	Actual	16.	2 Final
Dissolved	Actual	14.6715	
Total	Actual		8 Final
Dissolved	Actual	0.0	1Final
Dissolved	Actual	0.0351	7 Final
Dissolved	Actual	0.01	6 Final
Dissolved	Actual	0.07	5 Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
		,	

Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual		2 Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	0.0017	'3 Final
Dissolved	Actual	0.00	2 Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final

Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual		2 Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final

Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
	Actual		1 Final
	Actual	8.3	2 Final
	Actual	8.23	3 Final
	Actual	8.48	8 Final
	Actual	8.19	9 Final
	Actual	8.33	3 Final
	Actual	8.43	2 Final
	Actual	8.33	3 Final
	Actual	8.33	2 Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	0.14	5 Final
Total	Actual	0.050	6 Final
Total	Actual	0.044	4 Final
Total	Actual	0.00	6 Final
Total	Actual	0.16	1 Final
Total	Actual	0.084	4 Final
Total	Actual	0.036	6 Final
Total	Actual	0.154	4 Final

Total	Actual	0.015 F	inal
Total	Actual	Present Below Quantification Limit	inal
Total	Actual	Present Below Quantification Limit F	inal
Total	Actual	Present Below Quantification Limit	inal
Total	Actual	Present Below Quantification Limit	inal
Total	Actual	Present Below Quantification Limit	inal
Total	Actual	Present Below Quantification Limit	inal
Total	Actual	Present Below Quantification Limit	inal
Total	Actual	Present Below Quantification Limit	inal
Total	Actual	Present Below Quantification Limit	inal
Total	Actual	Present Below Quantification Limit	inal
Total	Actual	Present Below Quantification Limit	inal
Total	Actual	Present Below Quantification Limit F	inal
Total	Actual		inal
Total	Actual	•	inal
Total	Actual		inal
Total	Actual	•	inal
Total	Actual	•	inal
Total	Actual	0.87	
Total	Actual		inal
Total	Actual		inal
	Actual	0.13	
	Actual	0.33F	
	Actual	0.33F	
	Actual	0.19	
	Actual	0.35	
	Actual	0.35 F	
	Actual	0.19	
	Actual	0.28	
	Actual	0.38F	
Dissolved	Actual		inal
Dissolved	Actual		inal
Total	Actual	•	inal
Total	Actual	•	inal
Total	Actual	•	inal
Dissolved	Actual	•	inal
Dissolved	Actual	•	inal
Total	Actual	•	inal
Dissolved	Actual	•	inal
Dissolved	Actual	•	inal
Dissolved	Actual	•	inal
Dissolved	Actual	•	inal
Total	Actual		inal
Total	Actual		inal
Total	Actual	·	inal
		The second secon	

	Actual	572 Final
	Actual	678Final
	Actual	672 Final
	Actual	706 Final
	Actual	391 Final
	Actual	279 Final
	Actual	715 Final
	Actual	788 Final
	Actual	392 Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
rotar	Actual	15.37 Final
	Actual	10.66 Final
	Actual	24.94 Final
	Actual	10.01 Final
	Actual	9.19 Final
	Actual	10.23 Final
	Actual	27.16Final
	Actual	12.62 Final
	Actual	14.97 Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Dissolved	Actual	Present Below Quantification Limit Final
Dissolved	Actual	Present Below Quantification Limit Final
Dissolved	Actual	Present Below Quantification Limit Final
Dissolved	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	Present Below Quantification Limit Final
Total	Actual	648.8Final
Total	Actual	Present Above Quantification Limit Final
Total	Actual	980.4Final
Total	Actual	461.1Final
Total	Actual	2419.6Final
Total	Actual	1119.9Final
Total	Actual	Present Above Quantification Limit Final
Total	Actual	Present Above Quantification Limit Final
Total	Actual	30Final
Total	Actual	32 Final
Total	Actual	56 Final
		30111141

Total	Actual	31	6 Final
Total	Actual	24	9 Final
Total	Actual	5.	4 Final
Total	Actual	11	8 Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	0.00	3 Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	0.0021	5 Final
Dissolved	Actual	0.00	2 Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final

Result Value as Number	Units	Analytical Proc ID	All Result Detections/Thresholds
Nesalt value as Hamber	OTITES	~	Lower Reporting Limit~0.08~ug/l
		~	Lower Reporting Limit 0.03 ug/l
		~	Lower Reporting Limit~0.09~ug/l
		~	Lower Reporting Limit 0.03 ug/l
		~	Lower Reporting Limit~0.14~ug/l
		~	Lower Reporting Limit 0.11 ug/l
		~	Lower Reporting Limit~0.09~ug/l
		~	Lower Reporting Limit~0.17~ug/l
		~	Lower Reporting Limit~0.17~ug/l
		~	Lower Reporting Limit~0.06~ug/l
		~	Lower Reporting Limit~0.23~ug/l
		~	Lower Reporting Limit~0.15~ug/l
		~	Lower Reporting Limit~0.16~ug/l
		~	Lower Reporting Limit~0.05~ug/l
		~	Lower Reporting Limit~0.23~ug/l
		~	Lower Reporting Limit~0.15~ug/l
		~	Lower Reporting Limit~0.15~ug/l
		~	Lower Reporting Limit~0.17~ug/l
		~	Lower Reporting Limit~0.17~ug/l
		~	Lower Reporting Limit~0.17~ug/l
		~	Lower Reporting Limit~0.17~ug/l
		~	Lower Reporting Limit~0.13~ug/l
		~	Lower Reporting Limit~0.13~ug/l
		~	Lower Reporting Limit~0.23~ug/l
		~	Lower Reporting Limit~0.23~ug/l
		~	Lower Reporting Limit~0.18~ug/l
		~	Lower Reporting Limit~0.18~ug/l
		~	Lower Reporting Limit~0.15~ug/l
		~	Lower Reporting Limit~0.15~ug/l
		~	Lower Reporting Limit~0.22~ug/l
		~	Lower Reporting Limit~0.22~ug/l
		~	Lower Reporting Limit~0.35~ug/l
		~	Lower Reporting Limit~0.35~ug/l
		~	Lower Reporting Limit~0.03~ug/l
		~	Lower Reporting Limit~0.15~ug/l
		~	Lower Reporting Limit~0.09~ug/l

Lower Reporting Limit~0.18~ug/l Lower Reporting Limit~0.18~ug/l Lower Reporting Limit~0.15~ug/l Lower Reporting Limit~0.15~ug/l Lower Reporting Limit~0.11~ug/l Lower Reporting Limit~0.11~ug/l Lower Reporting Limit~0.15~ug/l Lower Reporting Limit~0.15~ug/l

~	Lower Reporting Limit~0.21~ug/l
~	Lower Reporting Limit~0.21~ug/l
~	Lower Reporting Limit~0.48~ug/l
~	Lower Reporting Limit~0.48~ug/l
~	Lower Reporting Limit~0.14~ug/l
~	Lower Reporting Limit~0.14~ug/l
~	Lower Reporting Limit~0.34~ug/l
~	Lower Reporting Limit~0.34~ug/l
~	Lower Reporting Limit~15.16~ug/l
~	Lower Reporting Limit~15.16~ug/l
~	Lower Reporting Limit~0.05~ug/l
~	Lower Reporting Limit~0.1~ug/l
~	Lower Reporting Limit~0.13~ug/l
~	Lower Reporting Limit~0.21~ug/l
~	Lower Reporting Limit~0.21~ug/l
~	Lower Reporting Limit~0.18~ug/l
~	Lower Reporting Limit~0.2~ug/l
~	Lower Reporting Limit~0.48~ug/l
~	Lower Reporting Limit~0.11~ug/l
~	Lower Reporting Limit~0.17~ug/l
~	Lower Reporting Limit~0.07~ug/l
~	Lower Reporting Limit~0.08~ug/l
~	Lower Reporting Limit~0.15~ug/l
~	Lower Reporting Limit~0.22~ug/l
~	Lower Reporting Limit~0.07~ug/l
~	Lower Reporting Limit~0.09~ug/l
~	Lower Reporting Limit~0.18~ug/l
~	Lower Reporting Limit~0.05~ug/l
~	Lower Reporting Limit~0.07~ug/l
~	Lower Reporting Limit~0.18~ug/l
~	Lower Reporting Limit~0.03~ug/l
~	Lower Reporting Limit~0.12~ug/l
~	Lower Reporting Limit~0.08~ug/l
~	Lower Reporting Limit~0.23~ug/l
~	Lower Reporting Limit~0.4~ug/l
~	Lower Reporting Limit~0.13~ug/l
~	Lower Reporting Limit~0.06~ug/l
~	Lower Reporting Limit~0.07~ug/l
~	Lower Reporting Limit~0.12~ug/l
~	Lower Reporting Limit~0.06~ug/l
~	Lower Reporting Limit~0.09~ug/l
~	Lower Reporting Limit~0.08~ug/l
~	Lower Reporting Limit~50~ug/l
~	Lower Reporting Limit~50~ug/l
~	Lower Reporting Limit~0.13~ug/l

	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.22~ug/l
	~	Lower Reporting Limit~0.22~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.22~ug/l
	~	Lower Reporting Limit~0.28~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.1~ug/l
1.7 ug/l	~	
1.4 ug/l	~	
	~	Lower Reporting Limit~5.6~ug/l
	~	Lower Reporting Limit~5.6~ug/l
	~	Lower Reporting Limit~1.65~ug/l
	~	Lower Reporting Limit~1.65~ug/l
	~	Lower Reporting Limit~1.21~ug/l
	~	Lower Reporting Limit~1.21~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.24~ug/l
	~	Lower Reporting Limit~0.24~ug/l
	~	Lower Reporting Limit~0.01~mg/l
0.06039 mg/l	~	
0.49230 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
11.64666 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
0.59887 mg/l	~	
0.05 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l

	~	Lower Reporting Limit~.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit 0.07 ag/l
	~	Lower Reporting Limit 0.1 ag/l
	~	Lower Reporting Limit 0.10 dg//
	~	Lower Reporting Limit 0.001 mg/
	~	, -
	~	Lower Reporting Limit~0.001~mg/
		Lower Reporting Limit~0.001~mg/
		Lower Reporting Limit~0.001~mg/
	.~	Lower Reporting Limit~0.001~mg/
	~	Lower Reporting Limit~0.001~mg/
	~	Lower Reporting Limit~0.001~mg/
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
0.1 mg/l	~	
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.22~ug/l
	~	Lower Reporting Limit~0.21~ug/l
	~	Lower Reporting Limit~0.21~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.37~ug/l
	~	Lower Reporting Limit~0.74~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.29~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit ~0.39~ug/l
		22

	~	Lower Reporting Limit~0.32~ug/l
	~	Lower Reporting Limit~0.21~ug/l
	~	Lower Reporting Limit~0.39~ug/l
	~	Lower Reporting Limit~0.21~ug/l
	~	Lower Reporting Limit~0.72~ug/l
	~	Lower Reporting Limit~0.64~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.06~ug/l
0.1 mg/l	~	201101 1100011118 2111110 0100 118/
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.24~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.001~mg/l
92.8 mg/l	~	
40.1 mg/l	~	
85.84191 mg/l	~	
97.33871 mg/l	~	
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~1.03~ug/l
	~	Lower Reporting Limit~1.03~ug/l
	~	Lower Reporting Limit~0.13~ug/l
		-

	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.17~ug/l
	~	Lower Reporting Limit~0.17~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.73~ug/l
	~	Lower Reporting Limit~0.73~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.39~ug/l
	~	Lower Reporting Limit~0.39~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.43~ug/l
	~	Lower Reporting Limit 0.43 ag/1
	~	Lower Reporting Limit 0.51 ug/l
	~	Lower Reporting Limit 0.31 ug/l
	~	Lower Reporting Limit 0.16 ag/l
	~	Lower Reporting Limit 0.10 ug/l
	~	Lower Reporting Limit 0.11 ug/l
	~	Lower Reporting Limit 0.00 ug/l
	~	
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	0.	Lower Reporting Limit~0.001~mg/l
0.00130/	~	Lower Reporting Limit~0.001~mg/l
0.00138 mg/l		D 1: 1: 1:00 004: //
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.12~ug/l

	~	Lower Reporting Limit~0.3~ug/l
	~	Lower Reporting Limit 0.3 ag/l
	~	
	~	Lower Reporting Limit~.005~mg/l
	~	Lower Reporting Limit~0.46~ug/l
		Lower Reporting Limit~0.34~ug/l
	~	Lower Reporting Limit~0.24~ug/l
	~	Lower Reporting Limit~0.35~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.48~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.08~ug/l
0.14 ug/l	~	, ,
Ç.	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit 0.89~ug/l
	~	Lower Reporting Limit 0.55 dg/l
	~	Lower Reporting Limit 0.3 ag/l
7.29 mg/l	~	Lower Reporting Limit 0:10 ug/1
10.05 mg/l	~	
10.03 mg/l	~	
8.83 mg/l	~	
-	~	
8.66 mg/l	~	
10.71 mg/l	~	
9.91 mg/l		
9.88 mg/l	~	
7.72 mg/l	~	
111.3%	~	
110.6%	~	
113.4%	~	
105.5%	~	
102.8%	~	

111.2%	~	
104.1%	~	
112.1%	~	
104.1%	~	
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.32~ug/l
	~	Lower Reporting Limit~0.18~ug/l
27.5 cfu/100ml	~	
517.2 cfu/100ml	~	
307.6 cfu/100ml	~	
73.3 cfu/100ml	~	
224.7 cfu/100ml	~	
32.3 cfu/100ml	~	
117.8 cfu/100ml	~	
73.3 cfu/100ml	~	
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.12~ug/l
None	~	
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.09~ug/l
		Lower Reporting Limit~0.05~ug/l

1.7 pCi/L	~	
1.6 pCi/L	~	
2 pCi/L	~	
2.1 pCi/L	~	
7.7 pCi/L	~	
1.7 pCi/L	~	
1.7 pCi/L	~	
7.3 pCi/L	~	
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.16~ug/l
126 mg/l CaCO3	~	
298 mg/l CaCO3	~	
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.44~ug/l
	~	Lower Reporting Limit~0.46~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.1~mg/l
0.19 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
0.2 mg/l	~	
0.22 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~8.44~ug/l

	~	Lower Reporting Limit~8.44~ug/l
	~	Lower Reporting Limit 6.44 ug/l
	~	Lower Reporting Limit 0.03 'ug/l
	~	Lower Reporting Limit 0.03 ug/l
0.37 mg/l	~	zower neporting zimit olov ag/
0.23 mg/l	~	
0.21 mg/l	~	
0.41 mg/l	~	
0.49 mg/l	~	
0.58 mg/l	~	
0.11 mg/l	~	
0.23 mg/l	~	
0.13 mg/l	~	
<u>. </u>	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
17.92048 mg/l	~	
16.2 mg/l	~	
14.67158 mg/l	~	
6.28 mg/l	~	
0.01 mg/l	~	
0.03517 mg/l	~	
$0.016\mathrm{mg/l}$	~	
$0.075\mathrm{mg/l}$	~	
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.21~ug/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.31~ug/l
		Lower Reporting Limit~0.31~ug/l

	~	Lower Reporting Limit~1.48~ug/l
	~	Lower Reporting Limit~1.48~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.31~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.31~ug/l
	~	Lower Reporting Limit~0.31~ug/l
	~	Lower Reporting Limit~0.35~ug/l
	~	Lower Reporting Limit~0.35~ug/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~1.04~ug/l
	~	Lower Reporting Limit~1.04~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.16~ug/l
0.002 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
0.00173 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~2.02~ug/l
	~	Lower Reporting Limit~2.02~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.03~ug/l
	~	Lower Reporting Limit~0.09~ug/l

	~	Lower Reporting Limit~2.55~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.03~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.7~ug/l
	~	Lower Reporting Limit~0.7~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.22~ug/l
	~	Lower Reporting Limit~0.22~ug/l
	~	
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.11~ug/l
		Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.26~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.05~ug/l
2 ug/l	~	Lower Reporting Limit 0.05 dg/1
Z ug/i	~	Lawer Banarting Limited 0724g/L
	~	Lower Reporting Limit~0.07~ug/l
		Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.03~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.04~ug/l

	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.47~ug/l
	~	Lower Reporting Limit~0.47~ug/l
	~	Lower Reporting Limit~0.28~ug/l
	~	Lower Reporting Limit~0.21~ug/l
	~	Lower Reporting Limit~0.95~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.95~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.26~ug/l
	~	Lower Reporting Limit~0.26~ug/l
	~	Lower Reporting Limit 0.27~ug/l
	~	Lower Reporting Limit 0.27 ag/1
	~	Lower Reporting Limit *0.00 ug/l
8.11 None	~	Lower Reporting Limit 0.25 dg/1
8.2 None	~	
	~	
8.23 None	~	
8.48 None	~	
8.19 None		
8.33 None	~	
8.42 None	~	
8.33 None	~	
8.32 None	~	
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.16~ug/l
0.145 mg/l	~	
0.056 mg/l	~	
0.044 mg/l	~	
0.006 mg/l	~	
0.161 mg/l	~	
0.084 mg/l	~	
0.036 mg/l	~	
0.154 mg/l	~	
.		

0.015 mg/l	~	
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.43~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~3.76~ug/l
	~	Lower Reporting Limit~3.76~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~1.19~ug/l
	~	Lower Reporting Limit~0.55~ug/l
0.87 pCi/L	~	
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.15~ug/l
0.13 ppt	~	
0.33 ppt	~	
0.33 ppt	~	
0.19 ppt	~	
0.35 ppt	~	
0.35 ppt	~	
0.19 ppt	~	
0.28 ppt	~	
0.38 ppt	~	
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.17~ug/l
	~	Lower Reporting Limit~0.1~ug/l

572 uS/cm	~	
678 uS/cm	~	
672 uS/cm	~	
706 uS/cm	~	
391 uS/cm	~	
279 uS/cm	~	
715 uS/cm	~	
788 uS/cm	~	
392 uS/cm	~	
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.13~ug/l
15.37 deg C	~	
10.66 deg C	~	
24.94 deg C	~	
10.01 deg C	~	
9.19 deg C	~	
10.23 deg C	~	
27.16 deg C	~	
12.62 deg C	~	
14.97 deg C	~	
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.55~ug/l
	~	Lower Reporting Limit~0.55~ug/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.2~ug/l
648.8 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
980.4 cfu/100ml	~	
461.1 cfu/100ml	~	
2419.6 cfu/100ml	~	
1119.9 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
	~	Upper Reporting Limit~2419.6~cfu/100ml
30 mg/l	~	
32 mg/l	~	
56 mg/l	~	

316 mg/l	~	
249 mg/l	~	
54 mg/l	~	
118 mg/l	~	
	~	Lower Reporting Limit~3~mg/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.11~ug/l
0.003 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
0.00215 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.41~ug/l
	~	Lower Reporting Limit~0.41~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.01~mg/l

Org Name	Station ID	State	County	HUC	Generated HUC
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4			14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4			14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4			14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4			14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4			14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4			14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4			14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4			14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104

Station Latitude	Station Longitude Statio	n Horizontal Datum	Visit Num	Activity ID	
36.78806	-108.07982 NAD8	3		·	2434768
36.78806	-108.07982 NAD8	3			2440125
36.78806	-108.07982 NAD8	3			2434769
36.78806	-108.07982 NAD8	3			2429128
36.78806	-108.07982 NAD8	3			2440124
36.78806	-108.07982 NAD8	3			2429127
36.78806	-108.07982 NAD8	3			2430743
36.78806	-108.07982 NAD8	3			2429125
36.78806	-108.07982 NAD8	3			2434613
36.78806	-108.07982 NAD8	3			2439917
36.78806	-108.07982 NAD8	3			2440264
36.78806	-108.07982 NAD8	3			2440122
36.78806	-108.07982 NAD8	3			2434766
36.78806	-108.07982 NAD8	3			2429128
36.78806	-108.07982 NAD8	3			2434769
36.78806	-108.07982 NAD8	3			2440125
36.78806	-108.07982 NAD8	3			2429128
36.78806	-108.07982 NAD8	3			2440125
36.78806	-108.07982 NAD8	3			2434769
36.78806	-108.07982 NAD8	3			2429128
36.78806	-108.07982 NAD8	3			2434769
36.78806	-108.07982 NAD8	3			2440125
36.78806	-108.07982 NAD8	3			2440125
36.78806	-108.07982 NAD8	3			2434769
36.78806					2429128
36.78806	-108.07982 NAD8	3			2429128
36.78806	-108.07982 NAD8	3			2434769
36.78806		3			2440125
36.78806					2440125
36.78806					2429128
36.78806	-108.07982 NAD8	3			2434769
36.78806		3			2434769
36.78806	-108.07982 NAD8	3			2440125
36.78806	-108.07982 NAD8	3			2429124
36.78806	-108.07982 NAD8	3			2434769
36.78806		3			2429128
36.78806	-108.07982 NAD8	3			2440125
36.78806	-108.07982 NAD8	3			2429128
36.78806					2434769
36.78806					2440125
36.78806					2429128
36.78806					2434769
36.78806					2440125
36.78806				RIVER_DATA_10Nov10_	
					-

36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	2430744
36.78806	-108.07982 NAD83	2434614
36.78806	-108.07982 NAD83	2440123
36.78806	-108.07982 NAD83	2434767
36.78806	-108.07982 NAD83	2440265
36.78806	-108.07982 NAD83	2429126
36.78806	-108.07982 NAD83	2439918
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER DATA 08Dec10 100723
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER DATA 02Aug10 172852
36.78806	-108.07982 NAD83	
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	2429124
36.78806	-108.07982 NAD83	2429125
36.78806	-108.07982 NAD83	2430743
36.78806	-108.07982 NAD83	2440264
36.78806	-108.07982 NAD83	2439917
36.78806	-108.07982 NAD83	2434613
36.78806	-108.07982 NAD83	2434766
36.78806	-108.07982 NAD83	2440122
36.78806	-108.07982 NAD83	2440264
36.78806	-108.07982 NAD83	2429125
36.78806	-108.07982 NAD83	2430743
36.78806	-108.07982 NAD83	2439917
36.78806	-108.07982 NAD83	2434613
36.78806	-108.07982 NAD83	2434766
36.78806	-108.07982 NAD83	2440122
22 0000		2.170122

36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2429124
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2429127
36.78806	-108.07982 NAD83	2440124
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434768
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	2429125
36.78806	-108.07982 NAD83	2440122
36.78806	-108.07982 NAD83	2430743
36.78806	-108.07982 NAD83	2440264
36.78806	-108.07982 NAD83	2434766
36.78806	-108.07982 NAD83	2439917
36.78806	-108.07982 NAD83	2434613
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	2440124

36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2429127
36.78806	-108.07982 NAD83	2434768
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2440123
36.78806	-108.07982 NAD83	2440265
36.78806	-108.07982 NAD83	2439918
36.78806	-108.07982 NAD83	2430744
36.78806	-108.07982 NAD83	2434614
36.78806	-108.07982 NAD83	2434767
36.78806	-108.07982 NAD83	2429126
36.78806	-108.07982 NAD83	2434765
36.78806	-108.07982 NAD83	2430742
36.78806	-108.07982 NAD83	2429124
36.78806	-108.07982 NAD83	2440121
36.78806	-108.07982 NAD83	2440263
36.78806	-108.07982 NAD83	2439916
36.78806	-108.07982 NAD83	2434612
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2440125

36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2434769

7/20/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 4/13/10 0:00 Water Sample-Routine Sample-Routine 8/17/10 0:00 Water Sample-Routine Sample-Routine 8/17/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine	Activity Start	Activity Start Zone	Activity Medium	Activity Type	Activity Category-Rep Num
7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 4/13/10 0:00 Water Sample-Routine Sample-Routine 8/17/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine	7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 6/15/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 4/13/10 0:00 Water Sample-Routine Sample-Routine 8/17/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine	10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 8/17/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine	7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00 Water Sample-Routine Sample-Routine 6/15/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 4/13/10 0:00 Water Sample-Routine Sample-Routine 8/17/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine	3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
6/15/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 4/13/10 0:00 Water Sample-Routine Sample-Routine 8/17/10 0:00 Water Sample-Routine Sample-Routine 11/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine	10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00 Water Sample-Routine Sample-Routine 4/13/10 0:00 Water Sample-Routine Sample-Routine 8/17/10 0:00 Water Sample-Routine Sample-Routine 11/1/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine	3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
4/13/10 0:00 Water Sample-Routine Sample-Routine 8/17/10 0:00 Water Sample-Routine Sample-Routine 11/1/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine	6/15/10 0:00)	Water	Sample-Routine	Sample-Routine
8/17/10 0:00 Water Sample-Routine Sample-Routine 11/1/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine	3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
11/1/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine			Water	Sample-Routine	Sample-Routine
10/13/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine <td></td> <td></td> <td>Water</td> <td>•</td> <td>Sample-Routine</td>			Water	•	Sample-Routine
7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-Ro			Water	Sample-Routine	Sample-Routine
3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-Ro				•	Sample-Routine
7/20/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine				•	Sample-Routine
10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine				•	
3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 5/20/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Rout				•	
10/13/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample					
7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine				•	,
3/16/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine				•	
7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine				•	•
10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine					
10/13/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine				· ·	
7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine				•	
3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine 5/20/10 0:00 Sample-Routine 5/20/10 0:00 Water Sample-Routine 5/20/10 0:00 Sample-Routine				•	•
3/16/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine Sample-Routine Sample-Routine				·	
7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine				· ·	·
10/13/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine					•
10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine				•	•
3/16/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 10/13/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine					·
7/20/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine				•	•
7/20/10 0:00WaterSample-RoutineSample-Routine10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine				·	,
10/13/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine7/20/10 0:00WaterSample-RoutineSample-Routine3/16/10 0:00WaterSample-RoutineSample-Routine				•	•
3/16/10 0:00 Water Sample-Routine Sample-Routine 7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine				·	
7/20/10 0:00 Water Sample-Routine Sample-Routine 3/16/10 0:00 Water Sample-Routine Sample-Routine				· ·	•
3/16/10 0:00 Water Sample-Routine Sample-Routine				•	
·				•	•
10/13/10 0:00 Water Sample-Routine Sample-Routine				·	·
				· ·	•
3/16/10 0:00 Water Sample-Routine Sample-Routine				·	
7/20/10 0:00 Water Sample-Routine Sample-Routine				· · · · · · · · · · · · · · · · · · ·	•
10/13/10 0:00 Water Sample-Routine Sample-Routine				·	·
3/16/10 0:00 Water Sample-Routine Sample-Routine				· ·	•
7/20/10 0:00 Water Sample-Routine Sample-Routine				·	
10/13/10 0:00 Water Sample-Routine Sample-Routine				·	•
10/13/10 0:00 Water Field Msr/Obs Field Msr/Obs	10/13/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs

5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0.00	vvalei	Sample-Noutifie	Janipie-Noutine

3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine

Activity Depth Activity Depth Unit Characteristic Name Sample Fraction

Total Aluminum Dissolved Aluminum Aluminum Dissolved Dissolved Aluminum Aluminum Total Total Aluminum Total Ammonia-nitrogen as N Ammonia-nitrogen as N Total Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Ammonia-nitrogen as N Total Dissolved Antimony Dissolved Antimony Dissolved Antimony Dissolved Arsenic Dissolved Arsenic Dissolved Arsenic Barium Dissolved Barium Dissolved Barium Dissolved Dissolved Beryllium Beryllium Dissolved Beryllium Dissolved Dissolved Boron Boron Dissolved Dissolved Boron Dissolved Cadmium Cadmium Dissolved Dissolved Cadmium Dissolved Calcium Calcium Dissolved Calcium Total Chromium Dissolved Dissolved Chromium Dissolved Chromium Cobalt Dissolved Cobalt Dissolved Cobalt Dissolved Dissolved Copper Dissolved Copper Dissolved Copper

Dissolved oxygen (DO)

Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen saturation	
Escherichia coli	Total
Flow	
Hardness, Ca, Mg	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Kjeldahl nitrogen	Total

Lead Lead Magnesium Magnesium Magnesium Manganese Manganese Manganese Mercury Mercury Mercury Mercury Mercury Meloury Molybdenum Molybdenum Molybdenum Nickel Nickel Nickel	Dissolved Dissolved Dissolved Dissolved Total Dissolved Dissolved Dissolved Total Total Total Dissolved Total Dissolved Total Dissolved
pH pH	
рН рН рН	
pH pH	
Phosphate-phosphorus as P	Total
Salinity	
Salinity	
Salinity Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Selenium	Total
	

Dissolved Selenium Selenium Total Total Selenium Selenium Dissolved Selenium Dissolved Silver Dissolved Silver Dissolved Silver Dissolved

Specific conductance
Temperature, water

Temperature, water

Vanadium

Thallium Dissolved Thallium Dissolved Thallium Dissolved **Total Coliform** Total **Total Coliform** Total **Total Coliform** Total **Total Coliform** Total Total **Total Coliform Total Coliform** Total **Total Coliform** Total Total suspended solids Total Total suspended solids Total Total suspended solids Total Total Total suspended solids Total suspended solids Total Total suspended solids Total Total suspended solids Total Uranium-234/235/238 Dissolved Uranium-234/235/238 Dissolved Uranium-234/235/238 Dissolved

Dissolved

Vanadium	Dissolved
Vanadium	Dissolved
Zinc	Dissolved
Zinc	Dissolved
Zinc	Dissolved

Value Type	Statistic Type	Result Value as Text		Result Value Status	
Actual			0.0971	L3 Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual			0.4	16 Final	
Actual			5.7969	93 Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual			0	.1 Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual			11	LO Final	
Actual			78.9518	38 Final	
Actual			88	.1Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual			0.0010)8 Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual		Present Below Quantific	ation Limit	Final	
Actual			10	.5 Final	

Actual	9.72 Final
Actual	9.17Final
Actual	10.9 Final
Actual	9.8 Final
Actual	7.63 Final
Actual	9.35 Final
Actual	9.69 Final
Actual	100.7 Final
Actual	127.3 Final
Actual	100.2 Final
Actual	110.6 Final
Actual	123.1Final
Actual	107.7 Final
Actual	106.2 Final
Actual	115.9 Final
Actual	67.7 Final
Actual	96 Final
Actual	187.2 Final
Actual	191.8 Final
Actual	38.4 Final
Actual	19.9 Final
Actual	461.1Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	286 Final
Actual	0.21 Final
Actual	0.19 Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	0.18Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	0.18 Final
Actual	0.24Final
Actual	Present Below Quantification Limit Final
Actual	0.18 Final
Actual	0.89 Final
Actual	0.25 Final
Actual	0.26 Final

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	15.8981	L1Final
Actual	13.5105	55 Final
Actual	1	L6 Final
Actual		.1Final
Actual		36 Final
Actual		22 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	•)2 Final
Actual)2 Final
Actual)2 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	8.2	24 Final
Actual	8.2	26 Final
Actual	8.3	39 Final
Actual	8.1	L6 Final
Actual	8	.2 Final
Actual	8.0)5 Final
Actual	8.0)1Final
Actual	8.4	11Final
Actual	0.10)2 Final
Actual	0.0)2 Final
Actual	0.03	34 Final
Actual	0.03	35 Final
Actual	0.00)8Final
Actual	0.05	51Final
Actual	0.30)5 Final
Actual	0.1	L7 Final
Actual	0.3	33 Final
Actual	0.1	L9 Final
Actual	0.1	L2 Final
Actual	0.3	31Final
Actual	0.3	32 Final
Actual	0.2	25 Final
Actual	0.3	88 Final
Actual	Present Below Quantification Limit	Final

Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	655 Final
Actual	257 Final
Actual	366 Final
Actual	625 Final
Actual	681 Final
Actual	783 Final
Actual	525 Final
Actual	401 Final
Actual	21.78 Final
Actual	8.38Final
Actual	15.68 Final
Actual	14.77 Final
Actual	9.19 Final
Actual	8.66 Final
Actual	11.47 Final
Actual	21.75 Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	1299.7 Final
Actual	1299.7 Final
Actual	Present Above Quantification Limit Final
Actual	2419.6Final
Actual	1986.3 Final
Actual	Present Above Quantification Limit Final
Actual	461.1Final
Actual	12 Final
Actual	20Final
Actual	189 Final
Actual	41 Final
Actual	33Final
Actual	69 Final
Actual	408 Final
Actual	0.002 Final
Actual	0.003 Final
Actual	0.003 Final
Actual	Present Below Quantification Limit Final
, lotuui	Filldi

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final

Result Value as Number Units	•	All Result Detections/Thresholds
0.09713 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
0.46 mg/l	~	
5.79693 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~.1~mg/l
	~	Lower Reporting Limit~.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
0.1 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
110 mg/l	~	
78.95188 mg/l	~	
88.1 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
0.00108 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
10.5 mg/l	~	

9.72 mg/l	~	
9.17 mg/l	~	
10.9 mg/l	~	
9.8 mg/l	~	
7.63 mg/l	~	
9.35 mg/l	~	
9.69 mg/l	~	
100.7%	~	
127.3%	~	
100.2%	~	
110.6%	~	
123.1%	~	
107.7%	~	
106.2%	~	
115.9%	~	
67.7 cfu/100ml	~	
96 cfu/100ml	~	
187.2 cfu/100ml	~	
191.8 cfu/100ml	~	
38.4 cfu/100ml	~	
19.9 cfu/100ml	~	
461.1 cfu/100ml	~	
None		
None	~	
286 mg/l CaCO3	~	
0.21 mg/l	~	
0.19 mg/l	~	Lauran Dana satina a Linaita O 1000 a /
	~	Lower Reporting Limit~0.1~mg/l
0.18 mg/l	~	Lower Reporting Limit~0.1~mg/l
0.10111g/1	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit 0.1 mg/l
0.18 mg/l	~	Lower Reporting Linite 3.1 mg/
0.24 mg/l	~	
0.2 11116/1	~	Lower Reporting Limit~0.1~mg/l
0.18 mg/l	~	
0.89 mg/l	~	
0.25 mg/l	~	
0.26 mg/l	~	

	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
15.89811 mg/l	~	
13.51055 mg/l	~	
16 mg/l	~	
0.1 mg/l	~	
0.036 mg/l	~	
0.022 mg/l	~	
	~	Lower Reporting Limit~0.0002~mg/l
0.002 mg/l	~	
0.002 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
8.24 None	~	
8.26 None	~	
8.39 None	~	
8.16 None	~	
8.2 None	~	
8.05 None	~	
8.01 None	~	
8.41 None	~	
0.102 mg/l	~	
0.02 mg/l	~	
0.034 mg/l	~	
0.035 mg/l	~	
0.008 mg/l	~	
0.051 mg/l	~	
0.305 mg/l	~	
0.17 ppt	~	
0.33 ppt	~	
0.19 ppt	~	
0.12 ppt	~	
0.31 ppt	~	
0.32 ppt	~	
0.25 ppt	~	
0.38 ppt	~	L D W W W 2005: #
	~	Lower Reporting Limit~0.005~mg/l

	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
655 uS/cm	~	
257 uS/cm	~	
366 uS/cm	~	
625 uS/cm	~	
681 uS/cm	~	
783 uS/cm	~	
525 uS/cm	~	
401 uS/cm	~	
21.78 deg C	~	
8.38 deg C	~	
15.68 deg C	~	
14.77 deg C	~	
9.19 deg C	~	
8.66 deg C	~	
11.47 deg C	~	
21.75 deg C	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
1299.7 cfu/100ml	~	
1299.7 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
2419.6 cfu/100ml	~	
1986.3 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
461.1 cfu/100ml	~	
12 mg/l	~	
20 mg/l	~	
189 mg/l	~	
41 mg/l	~	
33 mg/l	~	
69 mg/l	~	
408 mg/l	~	
0.002 mg/l	~	
0.003 mg/l	~	
0.002 mg/l	~	Lower Benerting Limitary 2012
		Lower Reporting Limit~0.001~mg/l

~	Lower Reporting Limit~0.001~mg/l
~	Lower Reporting Limit~0.001~mg/l
~	Lower Reporting Limit~0.01~mg/l
~	Lower Reporting Limit~0.01~mg/l
~	Lower Reporting Limit~0.01~mg/l

Org Name	Station ID	State	County	HUC	Generated HUC
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
•					

NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1			14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104

C			** A	
	Station Longitude Station	Horizontal Datum Vis	It Num Activity ID	2440422
36.8293				2440133
36.8293				2429121
36.8293				2434776
36.8293				2434529
36.8293				2434777
36.8293				2440132
36.8293				2429120
36.8293				2434528
36.8293				2434526
36.8293				2430748
36.8293				2440271
36.8293				2440130
36.8293				2434619
36.8293				2412611
36.8293				2434774
36.8293				2439922
36.8293				2429118
36.8293				2440133
36.8293				2434777
36.8293				2429121
36.8293				2434529
36.8293				2434777
36.8293				2434529
36.8293				2440133
36.8293				2429121
36.8293				2440133
36.8293				2434777
36.8293				2429121
36.8293				2434529
36.8293 36.8293				2434529 2434777
36.8293				2440133
36.8293				2429121
36.8293				2440133
36.8293				2434777
36.8293				2429121
36.8293				2434529
36.8293				2434777
36.8293				2434529
36.8293				2429121
36.8293				2440133
36.8293				2434777
36.8293				2429117
36.8293				2440133
11.12.200				

36.82935	-107.99762 NAD83	2434525
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	2440131
36.82935	-107.99762 NAD83	2434775
36.82935	-107.99762 NAD83	2430749
36.82935	-107.99762 NAD83	2429119
36.82935	-107.99762 NAD83	2440272
36.82935	-107.99762 NAD83	2434620
36.82935	-107.99762 NAD83	2434527
36.82935	-107.99762 NAD83	2439923
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	 RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	

26 92025	107 00762 NAD92	RIVER DATA 21Apr10 134604
36.82935 36.82935	-107.99762 NAD83 -107.99762 NAD83	
36.82935	-107.99762 NAD83	RIVER_DATA_361up10_144958
		RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	2429117
36.82935	-107.99762 NAD83	2434525
36.82935	-107.99762 NAD83	2440130
36.82935	-107.99762 NAD83	2434619
36.82935	-107.99762 NAD83	2434526
36.82935	-107.99762 NAD83	2430748
36.82935	-107.99762 NAD83	2429118
36.82935	-107.99762 NAD83	2434774
36.82935	-107.99762 NAD83	2440271
36.82935	-107.99762 NAD83	2439922
36.82935	-107.99762 NAD83	2412611
36.82935	-107.99762 NAD83	2429118
36.82935	-107.99762 NAD83	2439922
36.82935	-107.99762 NAD83	2434619
36.82935	-107.99762 NAD83	2434526
36.82935	-107.99762 NAD83	2440271
36.82935	-107.99762 NAD83	2430748
36.82935	-107.99762 NAD83	2412611
36.82935	-107.99762 NAD83	2434774
36.82935	-107.99762 NAD83	2440130
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2429117
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2434525
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434528
36.82935	-107.99762 NAD83	2434776
36.82935	-107.99762 NAD83	2440132
36.82935	-107.99762 NAD83	2429120
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
		2.10133

36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	2434774
36.82935	-107.99762 NAD83	2412611
36.82935	-107.99762 NAD83	2440130
36.82935	-107.99762 NAD83	2430748
36.82935	-107.99762 NAD83	2434526
36.82935	-107.99762 NAD83	2429118
36.82935	-107.99762 NAD83	2439922
36.82935	-107.99762 NAD83	2434619
36.82935	-107.99762 NAD83	2440271
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	2440132
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434528
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429120
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434776
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121

36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2429119
36.82935	-107.99762 NAD83	2434775
36.82935	-107.99762 NAD83	2434527
36.82935	-107.99762 NAD83	2439923
36.82935	-107.99762 NAD83	2434620
36.82935	-107.99762 NAD83	2430749
36.82935	-107.99762 NAD83	2440131
36.82935	-107.99762 NAD83	2440272
36.82935	-107.99762 NAD83	2430747
36.82935	-107.99762 NAD83	2429117
36.82935	-107.99762 NAD83	2440270
36.82935	-107.99762 NAD83	2434773
36.82935	-107.99762 NAD83	2440129
36.82935	-107.99762 NAD83	2439921
36.82935	-107.99762 NAD83	2434618
36.82935	-107.99762 NAD83	2434525
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2440133

36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2429121

Activity Start	Activity Start Zone	Activity Medium	Activity Type	Activity Category-Rep Num
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
6/15/10 0:00)	Water	Sample-Routine	Sample-Routine
11/1/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
4/13/10 0:00)	Water	Sample-Routine	Sample-Routine
10/4/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
8/17/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine

5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs

3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/4/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
10/4/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/4/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine

4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine

Activity Depth Activity Depth Unit Characteristic Name Sample Fraction

Dissolved Aluminum Dissolved Aluminum Aluminum Total Dissolved Aluminum Aluminum Dissolved Total Aluminum Total Aluminum Aluminum Total Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Ammonia-nitrogen as N Total Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Ammonia-nitrogen as N Total Total Ammonia-nitrogen as N Antimony Dissolved Dissolved Antimony Dissolved Antimony **Antimony** Dissolved Arsenic Dissolved Dissolved Arsenic Arsenic Dissolved Arsenic Dissolved Barium Dissolved Barium Dissolved Dissolved Barium Dissolved Barium Beryllium Dissolved Beryllium Dissolved Dissolved Beryllium Dissolved Beryllium Dissolved Boron Boron Dissolved Dissolved Boron Dissolved Boron Cadmium Dissolved Cadmium Dissolved Cadmium Dissolved Cadmium Dissolved Calcium Dissolved Calcium Total Calcium Dissolved

Total Calcium Chromium Dissolved Dissolved Chromium Chromium Dissolved Chromium Dissolved Cobalt Dissolved Cobalt Dissolved Cobalt Dissolved Cobalt Dissolved Dissolved Copper Dissolved Copper Dissolved Copper Dissolved Copper

Dissolved oxygen (DO)

Dissolved oxygen (DO)
Dissolved oxygen saturation

Escherichia coli Total Escherichia coli Total

Flow Flow Flow Flow Flow Flow

Flow

Flow

Hardness, Ca, Mg Total Hardness, Ca, Mg Total Inorganic nitrogen (nitrate and nitrite) as N Total Kjeldahl nitrogen Total Total Kjeldahl nitrogen Kjeldahl nitrogen Total Total Kjeldahl nitrogen Kjeldahl nitrogen Total Lead Dissolved Lead Dissolved Dissolved Lead Lead Dissolved Total Magnesium Magnesium Dissolved Magnesium Total Dissolved Magnesium Manganese Dissolved Manganese Dissolved Dissolved Manganese Dissolved Manganese Dissolved Mercury Dissolved Mercury Mercury Dissolved Dissolved Mercury Mercury Total Mercury Total Total Mercury Total Mercury Molybdenum Dissolved Molybdenum Dissolved

Molybdenum Dissolved Molybdenum Dissolved Nickel Dissolved Nickel Dissolved Nickel Dissolved Nickel Dissolved рΗ рΗ рΗ рΗ рΗ рΗ рΗ рΗ рΗ Phosphate-phosphorus as P Total Salinity Salinity Salinity Salinity Salinity Salinity Salinity Salinity Salinity Selenium Total Selenium Dissolved Selenium Dissolved Selenium Total Selenium Dissolved Total Selenium Selenium Dissolved Total Selenium Silver Dissolved

Silver

Silver

Silver

Dissolved

Dissolved Dissolved Specific conductance Temperature, water Temperature, water

Vanadium

Thallium Dissolved Thallium Dissolved **Thallium** Dissolved Thallium Dissolved **Total Coliform** Total Total suspended solids Total Total Total suspended solids Uranium-234/235/238 Dissolved Uranium-234/235/238 Dissolved Uranium-234/235/238 Dissolved Uranium-234/235/238 Dissolved Vanadium Dissolved Vanadium Dissolved

Dissolved

Vanadium	Dissolved
Zinc	Dissolved

Value Tyne	Statistic Tyne	Result Value as Text	Result Value Status
Actual	otations type	Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.0554	
Actual			5 Final
Actual		Present Below Quantification Limit	Final
Actual		1.13720	
Actual		10.01832	
Actual		0.84492	
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.:	1 Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		79.00302	2 Final
Actual		79.3	3 Final
Actual		65.3264	6 Final

Actual	3	4.5 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	7	.66 Final
Actual	9	.07 Final
Actual	8	.31 Final
Actual	10	.22 Final
Actual	10	.01 Final
Actual	9	.73 Final
Actual	9	.76 Final
Actual	9	.19 Final
Actual	7	.58 Final
Actual	10	7.6 Final
Actual	10	8.6 Final
Actual	10	4.2 Final
Actual	11	6.4 Final
Actual	10	6.6 Final
Actual	1	L05 Final
Actual	10	2.7 Final
Actual	11	0.3 Final
Actual	1	L05 Final
Actual		6.3 Final
Actual		4.7 Final
Actual	Present Above Quantification Limit	Final
Actual	1	5.8 Final
Actual		3.6 Final
Actual	4	5.7 Final
Actual		67 Final
Actual	34	4.8 Final
Actual	3 - moderate flow	Final
Actual	3 - moderate flow	Final
Actual	3 - moderate flow	Final
Actual	3 - moderate flow	Final
Actual	3 - moderate flow	Final
Actual	3 - moderate flow	Final

A	2 1 (0	F: 1
Actual	3 - moderate flow	Final
Actual	3 - moderate flow	Final
Actual	3 - moderate flow	Final
Actual		58 Final
Actual		.09 Final
Actual	Present Below Quantification Limit	Final
Actual		.18Final
Actual		.12 Final
Actual	0.	.27 Final
Actual	0	.12 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual		0.4 Final
Actual		0.2 Final
Actual	0.	.87 Final
Actual	0.	.39 Final
Actual	0.	.22 Final
Actual	Present Below Quantification Limit	Final
Actual	0.	.36 Final
Actual	0.	.11Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	1	4.6 Final
Actual	15.092	47 Final
Actual	5.	.42 Final
Actual	12.205	41Final
Actual	0	.02 Final
Actual	0	.01 Final
Actual	0.025	45 Final
Actual	0.059	21Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual		002 Final
		•

Actual	0.00	2 Final
Actual		2 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual		3 Final
Actual		5 Final
Actual		8Final
Actual		2 Final
Actual		5 Final
Actual		8Final
Actual		1Final
Actual		6Final
Actual		6Final
Actual		1Final
Actual		5 Final
Actual		3Final
Actual	Present Below Quantification Limit	Final
Actual		8 Final
Actual		4 Final
Actual		2 Final
Actual		4 Final
Actual		2 Final
Actual		6 Final
Actual		2 Final
Actual		7 Final
Actual		1Final
Actual	0.1	1Final
Actual	0.2	8 Final
Actual	0.	3 Final
Actual	0.1	6 Final
Actual	0.6	2 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final

Actual	356Final
Actual	630 Final
Actual	538Final
Actual	465 Final
Actual	570 Final
Actual	619 Final
Actual	239 Final
Actual	324Final
Actual	545 Final
Actual	9.28 Final
Actual	21.02 Final
Actual	15.71 Final
Actual	9.05 Final
Actual	15.44 Final
Actual	10.73 Final
Actual	22.24Final
Actual	23.43 Final
Actual	8.07 Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	648.8 Final
Actual	Present Above Quantification Limit Final
Actual	1046.2 Final
Actual	Present Above Quantification Limit Final
Actual	1986.3 Final
Actual	Present Above Quantification Limit Final
Actual	1986.3 Final
Actual	344.8Final
Actual	19 Final
Actual	349 Final
Actual	37 Final
Actual	8 Final
Actual	41 Final
Actual	45 Final
Actual	424 Final
Actual	74 Final
Actual	0.002 Final
Actual	Present Below Quantification Limit Final
Actual	0.002 Final
Actual	0.002 Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final

Result Value as Number Units	Analytical Proc ID	All Result Detections/Thresholds
Result value as Number Offics	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit 0.01 mg/l
0.05547 mg/l	~	Lower Reporting Limit 0.01 mg/1
0.05 mg/l	~	
0.05 mg/1	~	Lower Reporting Limit~0.01~mg/l
1.13720 mg/l	~	Lower Reporting Limit 0.01 mg/i
10.01832 mg/l	~	
0.84492 mg/l	~	
0.84492111g/1	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit 0.1 mg/l
	~	Lower Reporting Limit *0.1 mg/l
	~	
	~	Lower Reporting Limit~0.1~mg/l Lower Reporting Limit~.1~mg/l
	~	, -
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.1~mg/l
0.1	~	Lower Reporting Limit~0.1~mg/l
0.1 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
		Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
79.00302 mg/l	~	
79.3 mg/l	~	
65.32646 mg/l	~	

34.5 mg/l	~	
g , .	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.01~mg/l
7.66 mg/l	~	zower neporting zimit old mg/.
9.07 mg/l	~	
8.31 mg/l	~	
10.22 mg/l	~	
10.01 mg/l	~	
9.73 mg/l	~	
9.76 mg/l	~	
9.19 mg/l	~	
7.58 mg/l	~	
107.6%	~	
108.6%	~	
104.2%	~	
116.4%	~	
106.6%	~	
105%	~	
102.7%	~	
110.3%	~	
105%	~	
	~	
1986.3 cfu/100ml 224.7 cfu/100ml	~	
224.7 Clu/ 100mi	~	Harris Dan antina Himitor 2410 Coafe /100ml
1E 0 of 1/100ml	~	Upper Reporting Limit~2419.6~cfu/100ml
15.8 cfu/100ml	~	
33.6 cfu/100ml	~	
45.7 cfu/100ml	~	
67 cfu/100ml	~	
344.8 cfu/100ml	~	
None		
None	~	
None	~	

None	None	~	
258 mg/l CaCO3 ~ 109 mg/l CaCO3 ~ 109 mg/l CaCO3 ~ 0.18 mg/l ~ 0.12 mg/l ~ 0.27 mg/l ~ 0.12 mg/l ~ Lower Reporting Limit~0.1~mg/l Lower Reporting Limit~0.01~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.0002~mg/l L	None	~	
109 mg/l CaCO3	None	~	
Cover Reporting Limit~0.1~mg/l	258 mg/l CaCO3	~	
0.18 mg/l 0.12 mg/l 0.27 mg/l 0.27 mg/l 0.12 mg/l ~ Lower Reporting Limit*0.1*mg/l 0.4 mg/l ~ Lower Reporting Limit*0.1*mg/l 0.87 mg/l ~ Lower Reporting Limit*0.1*mg/l 0.39 mg/l ~ Lower Reporting Limit*0.1*mg/l ~ Lower Reporting Limit*0.001*mg/l ~ Lower Reporting Limit*0.001*mg/l ~ Lower Reporting Limit*0.001*mg/l ~ Lower Reporting Limit*0.001*mg/l Lower Reporting Limit*0.001*mg/l ~ Lower Reporting Limit*0.001*mg/l ~ Lower Reporting Limit*0.001*mg/l ~ Lower Reporting Limit*0.001*mg/l Lower Reporting Limit*0.0002*mg/l	109 mg/l CaCO3	~	
0.12 mg/l		~	Lower Reporting Limit~0.1~mg/l
0.27 mg/l	0.18 mg/l	~	
0.12 mg/l	0.12 mg/l	~	
Lower Reporting Limit~0.1~mg/l	0.27 mg/l	~	
Lower Reporting Limit~0.1~mg/l	0.12 mg/l	~	
Lower Reporting Limit~0.1~mg/l		~	Lower Reporting Limit~0.1~mg/l
Cover Reporting Limit~0.1~mg/l		~	Lower Reporting Limit~0.1~mg/l
0.4 mg/l		~	Lower Reporting Limit~0.1~mg/l
0.2 mg/l ~ 0.39 mg/l ~ 0.22 mg/l ~ 0.22 mg/l ~ - Lower Reporting Limit~0.1~mg/l 0.36 mg/l ~ 0.11 mg/l ~ - Lower Reporting Limit~0.01~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l 14.6 mg/l ~ 5.42 mg/l ~ 12.20541 mg/l ~ 0.02 mg/l ~ 0.02 mg/l ~ 0.05921 mg/l ~ Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0002~mg/l <th></th> <th>~</th> <th>Lower Reporting Limit~0.1~mg/l</th>		~	Lower Reporting Limit~0.1~mg/l
0.87 mg/l ~ 0.39 mg/l ~ 0.22 mg/l ~ ~ Lower Reporting Limit~0.1~mg/l 0.36 mg/l ~ 0.11 mg/l ~ Lower Reporting Limit~0.01~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l 14.6 mg/l ~ 15.09247 mg/l ~ 5.42 mg/l ~ 12.20541 mg/l ~ 0.02 mg/l ~ 0.01 mg/l ~ 0.02545 mg/l ~ 0.05921 mg/l ~ Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0002~mg/l <	0.4 mg/l	~	
0.39 mg/l	0.2 mg/l	~	
0.22 mg/l ~ 2 Lower Reporting Limit~0.1~mg/l 0.36 mg/l ~ 0.11 mg/l ~ 2 Lower Reporting Limit~0.1~mg/l 2 Lower Reporting Limit~0.001~mg/l 3 Lower Reporting Limit~0.001~mg/l 4 Lower Reporting Limit~0.001~mg/l 5 Lower Reporting Limit~0.001~mg/l 14.6 mg/l ~ 15.09247 mg/l ~ 5.42 mg/l ~ 12.20541 mg/l ~ 0.02 mg/l ~ 0.01 mg/l ~ 0.02545 mg/l ~ 0.05921 mg/l ~ 2 Lower Reporting Limit~0.0002~mg/l 3 Lower Reporting Limit~0.0002~mg/l 4 Lower Reporting Limit~0.0002~mg/l 5 Lower Reporting Limit~0.0002~mg/l 4 Lower Reporting Limit~0.0002~mg/l 5 Lower Reporting Limit~0.0002~mg/l 6 Lower Reporting Limit~0.0002~mg/l 7 Lower Reporting Limit~0.0002~mg/l 8 Lower Reporting Limit~0.0002~mg/l 9 Lower Reporting Limit~0.0002~mg/l	0.87 mg/l	~	
0.36 mg/l ~ 0.11 mg/l ~ 0.11 mg/l ~ Lower Reporting Limit~0.1~mg/l Lower Reporting Limit~0.001~mg/l 2 Lower Reporting Limit~0.001~mg/l 15.09247 mg/l ~ 5.42 mg/l ~ 12.20541 mg/l ~ 0.02 mg/l ~ 0.01 mg/l ~ 0.02545 mg/l ~ Lower Reporting Limit~0.0002~mg/l	0.39 mg/l	~	
0.36 mg/l ~ 0.11 mg/l ~ 2 Lower Reporting Limit~0.01~mg/l 2 Lower Reporting Limit~0.001~mg/l 3 Lower Reporting Limit~0.001~mg/l 4 Lower Reporting Limit~0.001~mg/l 14.6 mg/l ~ 15.09247 mg/l ~ 5.42 mg/l ~ 12.20541 mg/l ~ 0.02 mg/l ~ 0.01 mg/l ~ 0.05921 mg/l ~ 2 Lower Reporting Limit~0.0002~mg/l 3 Lower Reporting Limit~0.0002~mg/l 4 Lower Reporting Limit~0.0002~mg/l 5 Lower Reporting Limit~0.0002~mg/l 4 Lower Reporting Limit~0.0002~mg/l 5 Lower Reporting Limit~0.0002~mg/l 6 Lower Reporting Limit~0.0002~mg/l 1 Cower Reporting Limit~0.0002~mg/l 1 Cower Reporting Limit~0.0002~mg/l 2 Lower Reporting Limit~0.0002~mg/l 3 Lower Reporting Limit~0.0002~mg/l 4 Lower Reporting Limit~0.0002~mg/l 5 Lower Reporting Limit~0.0002~mg/l 6 <t< th=""><th>0.22 mg/l</th><th>~</th><th></th></t<>	0.22 mg/l	~	
0.11 mg/l		~	Lower Reporting Limit~0.1~mg/l
Lower Reporting Limit~0.1~mg/l Lower Reporting Limit~0.001~mg/l 14.6 mg/l 15.09247 mg/l 5.42 mg/l 7 12.20541 mg/l 0.02 mg/l 0.01 mg/l 0.02545 mg/l 0.05921 mg/l Lower Reporting Limit~0.0002~mg/l	0.36 mg/l	~	
Cower Reporting Limit~0.001~mg/l	0.11 mg/l	~	
Lower Reporting Limit~0.001~mg/l		~	Lower Reporting Limit~0.1~mg/l
Lower Reporting Limit~0.001~mg/l		~	Lower Reporting Limit~0.001~mg/l
Lower Reporting Limit~0.001~mg/l 14.6 mg/l		~	Lower Reporting Limit~0.001~mg/l
14.6 mg/l ~ 15.09247 mg/l ~ 5.42 mg/l ~ 12.20541 mg/l ~ 0.02 mg/l ~ 0.01 mg/l ~ 0.02545 mg/l ~ 0.05921 mg/l ~ Lower Reporting Limit~0.0002~mg/l ~ Lowe		~	Lower Reporting Limit~0.001~mg/l
15.09247 mg/l		~	Lower Reporting Limit~0.001~mg/l
5.42 mg/l ~ 12.20541 mg/l ~ 0.02 mg/l ~ 0.01 mg/l ~ 0.02545 mg/l ~ 0.05921 mg/l ~ Lower Reporting Limit~0.0002~mg/l	14.6 mg/l	~	
12.20541 mg/l	15.09247 mg/l	~	
0.02 mg/l	5.42 mg/l	~	
0.01 mg/l ~ 0.02545 mg/l ~ 0.05921 mg/l ~ Lower Reporting Limit~0.0002~mg/l ~ Lower	12.20541 mg/l	~	
0.02545 mg/l ~ 0.05921 mg/l ~ Lower Reporting Limit~0.0002~mg/l ~ Lower Reporting	- -	~	
0.05921 mg/l Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0001~mg/l	- -	~	
Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0001~mg/l	-	~	
Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0001~mg/l	0.05921 mg/l	~	
Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.001~mg/l		~	, -
Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.001~mg/l		~	
 Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.001~mg/l 		~	, -
 Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.001~mg/l 			
 Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.0002~mg/l Lower Reporting Limit~0.001~mg/l 		~	
Lower Reporting Limit~0.0002~mg/lLower Reporting Limit~0.001~mg/l		~	
Lower Reporting Limit~0.001~mg/l		~	
		~	
0.002 mg/l ~		~	Lower Reporting Limit~0.001~mg/l
	0.002 mg/l	~	

0.002 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
8.33 None	~	, ,
8.25 None	~	
8.18 None	~	
8.2 None	~	
8.05 None	~	
8.38 None	~	
8.21 None	~	
8.36 None	~	
8.36 None	~	
0.01 mg/l	~	
0.035 mg/l	~	
0.033 mg/l	~	
	~	Lower Reporting Limit~0.03~mg/l
0.088 mg/l	~	
0.164 mg/l	~	
0.032 mg/l	~	
0.294 mg/l	~	
0.042 mg/l	~	
0.26 ppt	~	
0.22 ppt	~	
0.17 ppt	~	
0.31 ppt	~	
0.11 ppt	~	
0.28 ppt	~	
0.3 ppt	~	
0.16 ppt	~	
0.62 ppt	~	
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.001~mg/l

356 uS/cm	~	
630 uS/cm	~	
538 uS/cm	~	
465 uS/cm	~	
570 uS/cm	~	
619 uS/cm	~	
239 uS/cm	~	
324 uS/cm	~	
545 uS/cm	~	
9.28 deg C	~	
21.02 deg C	~	
15.71 deg C	~	
9.05 deg C	~	
15.44 deg C	~	
10.73 deg C	~	
22.24 deg C	~	
23.43 deg C	~	
8.07 deg C	~	
0.07 deg e	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit 0.001 mg/l
	~	Lower Reporting Limit 0.001 mg/l
	~	Lower Reporting Limit 0.001 mg/l
648.8 cfu/100ml	~	Lower Reporting Limit 0.001 mg/1
040.0 014/ 1001111	~	Upper Reporting Limit~2419.6~cfu/100ml
1046.2 cfu/100ml	~	opper reporting Limit 2413.0 cray 100mi
10 10 12 010/ 1001111	~	Upper Reporting Limit~2419.6~cfu/100ml
1986.3 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
1986.3 cfu/100ml	~	,
344.8 cfu/100ml	~	
19 mg/l	~	
349 mg/l	~	
37 mg/l	~	
8 mg/l	~	
41 mg/l	~	
45 mg/l	~	
424 mg/l	~	
74 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
0.002 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l

~	Lower Reporting Limit~0.001~mg/l
~	Lower Reporting Limit~0.01~mg/l

Org Nama	Station ID	Stata	County	шис	Congrated UIIC
Org Name	Station ID 66Animas055.8	State	County	HUC 14080104	Generated HUC
NM Environmental Dept./SWQB					
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	
NM Environmental Dept./SWQB	66Animas055.8			14080104	
1 ,		_	_		•

NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8			14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8			14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104

Station Latitude	Station Longitude	Station Horizon	tal Datum	Visit Num	Activity ID	
36.98981	107.86741	NAD83			,	2434781
36.98981	-107.86741	NAD83				2429116
36.98981	107.86741	NAD83				2429115
36.98981	-107.86741	NAD83				2434782
36.98981	107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2440137
36.98981	-107.86741	NAD83				2434622
36.98981	-107.86741	NAD83				2429113
36.98981	-107.86741	NAD83				2430751
36.98981	-107.86741	NAD83				2434779
36.98981	-107.86741	NAD83				2440135
36.98981	-107.86741	NAD83				2440274
36.98981	-107.86741	NAD83				2439925
36.98981	-107.86741	NAD83				2434782
36.98981	-107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2429116
36.98981	-107.86741	NAD83				2434782
36.98981	-107.86741	NAD83				2429116
36.98981	-107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2429116
36.98981	-107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2434782
36.98981	-107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2434782
36.98981	-107.86741	NAD83				2429116
36.98981	-107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2434782
36.98981	-107.86741	NAD83				2429116
36.98981	-107.86741	NAD83				2429116
36.98981	-107.86741	NAD83				2434782
36.98981	-107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2429112
36.98981	-107.86741	NAD83				2434782
36.98981	-107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2434782
36.98981	-107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2429116
36.98981	-107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2434782
36.98981	-107.86741	NAD83				2429116
36.98981	-107.86741	NAD83				2434782
36.98981	-107.86741	NAD83				2440138
36.98981	-107.86741	NAD83				2429116
36.98981	-107.86741	NAD83			RIVER_DATA_22Jun10	_160032

36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	2439926
36.98981	-107.86741 NAD83	2434780
36.98981	-107.86741 NAD83	2434623
36.98981	-107.86741 NAD83	2429114
36.98981	-107.86741 NAD83	2440275
36.98981	-107.86741 NAD83	2440136
36.98981	-107.86741 NAD83	2430752
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	2429112
36.98981	-107.86741 NAD83	2434622
36.98981	-107.86741 NAD83	2429113
36.98981	-107.86741 NAD83	2430751
36.98981	-107.86741 NAD83	2440274
36.98981	-107.86741 NAD83	2434779
36.98981	-107.86741 NAD83	2440135
36.98981	-107.86741 NAD83	2439925
36.98981	-107.86741 NAD83	2440135
36.98981	-107.86741 NAD83	2434779
36.98981	-107.86741 NAD83	2430751
36.98981	-107.86741 NAD83	2440274
36.98981	-107.86741 NAD83	2429113
36.98981	-107.86741 NAD83	2439925
36.98981	-107.86741 NAD83	2434622
_		

36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2429112
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2429115
36.98981	-107.86741 NAD83	2434781
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2440137
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	2429113
36.98981	-107.86741 NAD83	2434779
36.98981	-107.86741 NAD83	2440274
36.98981	-107.86741 NAD83	2434622
36.98981	-107.86741 NAD83	2440135
36.98981	-107.86741 NAD83	2439925
36.98981	-107.86741 NAD83	2430751
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	2434781

36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2429115
36.98981	-107.86741 NAD83	2440137
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440275
36.98981	-107.86741 NAD83	2434780
36.98981	-107.86741 NAD83	2440136
36.98981	-107.86741 NAD83	2430752
36.98981	-107.86741 NAD83	2429114
36.98981	-107.86741 NAD83	2439926
36.98981	-107.86741 NAD83	2434623
36.98981	-107.86741 NAD83	2434778
36.98981	-107.86741 NAD83	2434621
36.98981	-107.86741 NAD83	2440273
36.98981	-107.86741 NAD83	2429112
36.98981	-107.86741 NAD83	2440134
36.98981	-107.86741 NAD83	2439924
36.98981	-107.86741 NAD83	2430750
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2429116

36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138

Activity Start	Activity Start Zone	Activity Medium	Activity Type	Activity Category-Rep Num
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
4/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
6/15/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
11/1/10 0:00)	Water	Sample-Routine	Sample-Routine
8/17/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs

8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine

7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Sample-Routine	Sample-Routine

3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine

7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

Activity Depth Activity Depth Unit Characteristic Name Sample Fraction

Total Aluminum Dissolved Aluminum Aluminum Total Dissolved Aluminum Aluminum Dissolved Total Aluminum Total Ammonia-nitrogen as N Ammonia-nitrogen as N Total Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Ammonia-nitrogen as N Total Dissolved Antimony Dissolved Antimony Dissolved Antimony Dissolved Arsenic Dissolved Arsenic Dissolved Arsenic Barium Dissolved Barium Dissolved Barium Dissolved Dissolved Beryllium Beryllium Dissolved Beryllium Dissolved Dissolved Boron Boron Dissolved Dissolved Boron Dissolved Cadmium Cadmium Dissolved Dissolved Cadmium Total Calcium Calcium Dissolved Calcium Dissolved Chromium Dissolved Dissolved Chromium Dissolved Chromium Cobalt Dissolved Cobalt Dissolved Cobalt Dissolved Dissolved Copper Dissolved Copper Dissolved Copper

Dissolved oxygen (DO)

Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen saturation	
Escherichia coli	Total
Flow	
Hardness, Ca, Mg	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Kjeldahl nitrogen	Total

Lead Lead Magnesium Magnesium Magnesium Manganese Manganese Manganese Mercury Mercury Mercury Mercury Mercury Mercury Mercury Michel Nickel Nickel	Dissolved Dissolved Dissolved Dissolved Total Dissolved Dissolved Dissolved Total Total Total Dissolved
	Dissolved
рН	
pH	
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total Total
Phosphate-phosphorus as P Phosphate-phosphorus as P	Total
Salinity	i Otal
Salinity	
Selenium	Total

Dissolved Selenium Selenium Total Total Selenium Selenium Dissolved Selenium Dissolved Silver Dissolved Silver Dissolved Silver Dissolved

Specific conductance
Temperature, water

Temperature, water

Vanadium

Thallium Dissolved Thallium Dissolved Thallium Dissolved **Total Coliform** Total **Total Coliform** Total **Total Coliform** Total **Total Coliform** Total Total **Total Coliform Total Coliform** Total **Total Coliform** Total Total suspended solids Total Total suspended solids Total Total suspended solids Total Total Total suspended solids Total suspended solids Total Total suspended solids Total Total suspended solids Total Uranium-234/235/238 Dissolved Uranium-234/235/238 Dissolved Uranium-234/235/238 Dissolved

Dissolved

Vanadium	Dissolved
Vanadium	Dissolved
Zinc	Dissolved
Zinc	Dissolved
Zinc	Dissolved

Value Type Statistic Type	Result Value as Text	Result Value Status
Actual	0.268	344 Final
Actual	Present Below Quantification Limit	Final
Actual	1.504	139 Final
Actual	0	.01 Final
Actual	Present Below Quantification Limit	Final
Actual	0.477	799 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual		0.1 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual		76 Final
Actual		76 Final
Actual	65.727	727 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	0.003	132 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	9	.86 Final

A -t I	7.755
Actual	7.75 Final
Actual	10.92 Final
Actual	9.6Final
Actual	8.54 Final
Actual	10.95 Final
Actual	10.36Final
Actual	9.82 Final
Actual	111.6 Final
Actual	101.1Final
Actual	99.3 Final
Actual	102.8 Final
Actual	111.9Final
Actual	118.2 Final
Actual	115.1Final
Actual	117.8Final
Actual	Present Above Quantification Limit Final
Actual	36.4Final
Actual	55.4 Final
Actual	2 Final
Actual	3 Final
Actual	35 Final
Actual	48 Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	3 - moderate flow Final
Actual	254 Final
Actual	0.14 Final
Actual	0.21 Final
Actual	0.21Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	0.2 Final
Actual	0.9Final
Actual	Present Below Quantification Limit Final
Actual	0.2 Final
Actual	5.1Final
Actual	0.66Final
/ totali	0.00Filldi

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	12.2284	2 Final
Actual	1	.5 Final
Actual	15	.6 Final
Actual	0.01	.6 Final
Actual	0.1072	OFinal
Actual	0.0172	6 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	0.00	1 Final
Actual	0.0014	2 Final
Actual	0.00	2 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	8.2	1 Final
Actual	8.3	9 Final
Actual	8	.3 Final
Actual	8.3	3 Final
Actual	8.4	8 Final
Actual	8.4	8 Final
Actual	8.1	.5 Final
Actual	7.9	9 Final
Actual	0.07	9 Final
Actual	0.01	.1Final
Actual	Present Below Quantification Limit	Final
Actual	0.26	6 Final
Actual	0.01	.3 Final
Actual	2.8	3 Final
Actual	0.03	9 Final
Actual	0.2	?7 Final
Actual	0.2	9 Final
Actual		.3 Final
Actual		!5 Final
Actual		.5 Final
Actual		:3 Final
Actual		.6 Final
Actual		.1Final
Actual	Present Below Quantification Limit	Final

A . I	
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	474 Final
Actual	560 Final
Actual	306 Final
Actual	599 Final
Actual	608 Final
Actual	519 Final
Actual	339 Final
Actual	238 Final
Actual	7.75 Final
Actual	13.99 Final
Actual	21.48 Final
Actual	8.74 Final
Actual	6.84 Final
Actual	19.7 Final
Actual	13.37 Final
Actual	9.56 Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	488.4 Final
Actual	Present Above Quantification Limit Final
Actual	204.6 Final
Actual	1299.7 Final
Actual	261.3 Final
Actual	Present Above Quantification Limit Final
Actual	1299.7 Final
Actual	10 Final
Actual	254 Final
Actual	14 Final
Actual	97 Final
Actual	23 Final
Actual	3700 Final
Actual	13 Final
Actual	0.002 Final
Actual	0.00121 Final
Actual	0.002 Final
Actual	Present Below Quantification Limit Final
	,

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final

D by the N to the	A 11: 10 10	
Result Value as Number Units		All Result Detections/Thresholds
0.26844 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
1.50439 mg/l	~	
0.01 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
0.47799 mg/l	~	
	~	Lower Reporting Limit~.1~mg/l
	~	Lower Reporting Limit~.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
0.1 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
76 mg/l	~	
76 mg/l	~	
65.72727 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
0.00132 mg/l	~	
·	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
9.86 mg/l	~	-

```
7.75 mg/l
10.92 mg/l
  9.6 mg/l
8.54 mg/l
10.95 mg/l
10.36 mg/l
9.82 mg/l
111.6%
101.1%
99.3%
102.8%
111.9%
118.2%
115.1%
117.8%
                                    Upper Reporting Limit~2419.6~cfu/100ml
36.4 cfu/100ml
55.4 cfu/100ml
   2 cfu/100ml
   3 cfu/100ml
  35 cfu/100ml
   48 cfu/100ml
     None
     None
     None
     None
     None
     None
     None
     None
 254 mg/l CaCO3 ~
 0.14 mg/l
0.21 mg/l
 0.21 mg/l
                                    Lower Reporting Limit~0.1~mg/l
                                    Lower Reporting Limit~0.1~mg/l
                                    Lower Reporting Limit~0.1~mg/l
                                    Lower Reporting Limit~0.1~mg/l
                                    Lower Reporting Limit~0.1~mg/l
  0.2 mg/l
  0.9\,\mathrm{mg/l}
                                    Lower Reporting Limit~0.1~mg/l
  0.2 mg/l
  5.1 mg/l
 0.66 mg/l
```

	~	Lower Reporting Limit~0.001~mg/l
	~	
	~	Lower Reporting Limit~0.001~mg/l
12 22042 /!	~	Lower Reporting Limit~0.001~mg/l
12.22842 mg/l	~	
15 mg/l	~	
15.6 mg/l	~	
0.016 mg/l	~	
0.10720 mg/l	~	
0.01726 mg/l	~	
	~	Lower Reporting Limit~0.0002~mg/l
0.001 mg/l	~	
0.00142 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
8.21 None	~	
8.39 None	~	
8.3 None	~	
8.33 None	~	
8.48 None	~	
8.48 None	~	
8.15 None	~	
7.99 None	~	
0.079 mg/l	~	
0.011 mg/l	~	
	~	Lower Reporting Limit~0.03~mg/l
0.266 mg/l	~	
0.013 mg/l	~	
2.83 mg/l	~	
0.039 mg/l	~	
0.27 ppt	~	
0.29 ppt	~	
0.3 ppt	~	
0.25 ppt	~	
0.15 ppt	~	
0.23 ppt	~	
0.16 ppt	~	
0.11 ppt	~	
	~	Lower Reporting Limit~0.005~mg/l

Lower Reporting Limit~0.005~mg/l Lower Reporting Limit~0.005~mg/l Lower Reporting Limit~0.005~mg/l Lower Reporting Limit~0.005~mg/l Lower Reporting Limit~0.001~mg/l
Lower Reporting Limit~0.005~mg/l Lower Reporting Limit~0.001~mg/l
Lower Reporting Limit~0.005~mg/l
Lower Reporting Limit~0.001~mg/l
Lower Reporting Limit~0.001~mg/l
Lower Reporting Limit~0.001~mg/l 474 uS/cm
474 uS/cm ~ 560 uS/cm ~ 306 uS/cm ~ 599 uS/cm ~ 608 uS/cm ~ 519 uS/cm ~ 519 uS/cm ~ 339 uS/cm ~ 238 uS/cm ~ 7.75 deg C ~ 13.99 deg C ~ 21.48 deg C ~ 8.74 deg C ~ 6.84 deg C ~ 19.7 deg C ~ 13.37 deg C ~ 13.37 deg C ~ 48.4 cfu/100ml ~ Upper Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l 204.6 cfu/100ml ~ Upper Reporting Limit~2419.6~cfu/100ml 261.3 cfu/100ml ~
560 uS/cm
306 uS/cm ~ 599 uS/cm ~ 608 uS/cm ~ 519 uS/cm ~ 339 uS/cm ~ 238 uS/cm ~ 7.75 deg C ~ 13.99 deg C ~ 21.48 deg C ~ 8.74 deg C ~ 19.7 deg C ~ 13.37 deg C ~ 9.56 deg C ~ Lower Reporting Limit~0.001~mg/l 204.6 cfu/100ml ~ 204.6 cfu/100ml ~ 204.6 cfu/100ml ~ 261.3 cfu/100ml ~
599 uS/cm ~ 608 uS/cm ~ 519 uS/cm ~ 339 uS/cm ~ 238 uS/cm ~ 7.75 deg C ~ 13.99 deg C ~ 21.48 deg C ~ 8.74 deg C ~ 19.7 deg C ~ 13.37 deg C ~ 29.56 deg C ~ Lower Reporting Limit~0.001~mg/l 204.6 cfu/100ml ~ 204.6 cfu/100ml ~ 205.3 cfu/100ml ~ 2061.3 cfu/100ml ~
608 uS/cm ~ 519 uS/cm ~ 339 uS/cm ~ 238 uS/cm ~ 7.75 deg C ~ 13.99 deg C ~ 21.48 deg C ~ 8.74 deg C ~ 6.84 deg C ~ 19.7 deg C ~ 13.37 deg C ~ 9.56 deg C ~ Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Upper Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l 204.6 cfu/100ml ~ 204.6 cfu/100ml ~ 204.6 cfu/100ml ~ 205.3 cfu/100ml ~
519 uS/cm ~ 339 uS/cm ~ 238 uS/cm ~ 7.75 deg C ~ 13.99 deg C ~ 21.48 deg C ~ 8.74 deg C ~ 6.84 deg C ~ 19.7 deg C ~ 13.37 deg C ~ 9.56 deg C ~ Lower Reporting Limit~0.001~mg/l Upper Reporting Limit~0.001~mg/l 488.4 cfu/100ml ~ Upper Reporting Limit~2419.6~cfu/100ml 204.6 cfu/100ml ~ 204.6 cfu/100ml ~ 205.3 cfu/100ml ~
339 uS/cm ~ 238 uS/cm ~ 7.75 deg C ~ 13.99 deg C ~ 21.48 deg C ~ 8.74 deg C ~ 6.84 deg C ~ 19.7 deg C ~ 13.37 deg C ~ 9.56 deg C ~ Lower Reporting Limit~0.001~mg/l ~ Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Upper Reporting Limit~2419.6~cfu/100ml 204.6 cfu/100ml ~ 1299.7 cfu/100ml ~ 261.3 cfu/100ml ~
238 uS/cm ~ 7.75 deg C ~ 13.99 deg C ~ 21.48 deg C ~ 8.74 deg C ~ 6.84 deg C ~ 19.7 deg C ~ 13.37 deg C ~ 9.56 deg C ~ Lower Reporting Limit~0.001~mg/l ~ Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Upper Reporting Limit~0.001~mg/l 488.4 cfu/100ml ~ 1299.7 cfu/100ml ~ 261.3 cfu/100ml ~
7.75 deg C ~ 13.99 deg C ~ 21.48 deg C ~ 8.74 deg C ~ 6.84 deg C ~ 19.7 deg C ~ 13.37 deg C ~ 9.56 deg C ~
13.99 deg C
21.48 deg C
8.74 deg C
6.84 deg C
19.7 deg C
13.37 deg C 9.56 deg C C Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l 488.4 cfu/100ml Upper Reporting Limit~2419.6~cfu/100ml 204.6 cfu/100ml 204.6 cfu/100ml 204.3 cfu/100ml ~
9.56 deg C
Cower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~2.001~mg/l Upper Reporting Limit~2419.6~cfu/100ml 204.6 cfu/100ml 204.6 cfu/100ml 205.3 cfu/100ml 2061.3 cfu/100ml
Cower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Lower Reporting Limit~0.001~mg/l Upper Reporting Limit~2419.6~cfu/100ml 204.6 cfu/100ml 204.6 cfu/100ml 204.3 cfu/100ml ~
Cower Reporting Limit~0.001~mg/l 488.4 cfu/100ml ~ Upper Reporting Limit~2419.6~cfu/100ml 204.6 cfu/100ml ~ 1299.7 cfu/100ml ~ 261.3 cfu/100ml ~
488.4 cfu/100ml ~
~ Upper Reporting Limit~2419.6~cfu/100ml 204.6 cfu/100ml ~ 1299.7 cfu/100ml ~ 261.3 cfu/100ml ~
204.6 cfu/100ml ~ 1299.7 cfu/100ml ~ 261.3 cfu/100ml ~
1299.7 cfu/100ml ~ 261.3 cfu/100ml ~
261.3 cfu/100ml ~
and the control of th
~ Upper Reporting Limit~2419.6~cfu/100ml
1299.7 cfu/100ml ~
10 mg/l ~
254 mg/l ~
14 mg/l ~
97 mg/l ~
23 mg/l ~
3700 mg/l ~
13 mg/l ~
-
13 mg/l ~
13 mg/l ~ 0.002 mg/l ~

~	Lower Reporting Limit~0.001~mg/l
~	Lower Reporting Limit~0.001~mg/l
~	Lower Reporting Limit~0.01~mg/l
~	Lower Reporting Limit~0.01~mg/l
~	Lower Reporting Limit~0.01~mg/l

Org Name	Station ID	State	County	HUC	Generated HUC
NM Environmental Dept./SWQB		NEW MEXICO	•	14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	14080104
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB		NEW MEXICO		14080104	
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168	NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	NM0020168 NEW MEXICO		14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO		14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104

NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	NM0020168 NEW MEXICO	SAN JUAN	14080104	14080104

Station Latitude Station	Longitude Station Horizontal Datum	Visit Num	Activity ID	
36.82178	-108.01042 NAD83		•	2434524
36.82178	-108.01042 NAD83			2440268
36.82178	-108.01042 NAD83			2434771
36.82178	-108.01042 NAD83			2440127
36.82178	-108.01042 NAD83			2429122
36.82178	-108.01042 NAD83			2434522
36.82178	-108.01042 NAD83			2430745
36.82178	-108.01042 NAD83			2439919
36.82178	-108.01042 NAD83			2434616
36.82178	-108.01042 NAD83			2434524
36.82178	-108.01042 NAD83			2434524
36.82178	-108.01042 NAD83			2434524
36.82178	-108.01042 NAD83			2434524
36.82178	-108.01042 NAD83			2434524
36.82178	-108.01042 NAD83			2434524
36.82178	-108.01042 NAD83			2434521
36.82178	-108.01042 NAD83			2440024
36.82178	-108.01042 NAD83			2434524
36.82178	-108.01042 NAD83			2434524
36.82178	-108.01042 NAD83			2434524
36.82178	-108.01042 NAD83		RIVER_DATA_03May10	_104710
36.82178	-108.01042 NAD83		RIVER_DATA_25Jun10_	101208
36.82178	-108.01042 NAD83		RIVER_DATA_22Jun10_	160813
36.82178	-108.01042 NAD83		RIVER_DATA_30Aug10_	150131
36.82178	-108.01042 NAD83		RIVER_DATA_08Dec10_	152939
36.82178	-108.01042 NAD83		RIVER_DATA_19Apr10_	120253
36.82178	-108.01042 NAD83		RIVER_DATA_02Aug10_	171252
36.82178	-108.01042 NAD83		RIVER_DATA_10Nov10_	_141822
36.82178	-108.01042 NAD83		RIVER_DATA_30Aug10_	150131
36.82178	-108.01042 NAD83		RIVER_DATA_08Dec10_	152939
36.82178	-108.01042 NAD83		RIVER_DATA_03May10	_104710
36.82178	-108.01042 NAD83		RIVER_DATA_25Jun10_	101208
36.82178	-108.01042 NAD83		RIVER_DATA_02Aug10_	171252
36.82178	-108.01042 NAD83		RIVER_DATA_19Apr10_	120253
36.82178	-108.01042 NAD83		RIVER_DATA_10Nov10_	_141822
36.82178	-108.01042 NAD83		RIVER_DATA_22Jun10_	160813
36.82178	-108.01042 NAD83			2434617
36.82178	-108.01042 NAD83			2434523
36.82178	-108.01042 NAD83			2434772
36.82178	-108.01042 NAD83			2440269
36.82178	-108.01042 NAD83			2440128
36.82178	-108.01042 NAD83			2439920
36.82178	-108.01042 NAD83			2429123
36.82178	-108.01042 NAD83			2430746

36.82178	-108.01042 NAD83	RIVER_DATA_30Aug10_150131
36.82178	-108.01042 NAD83	RIVER_DATA_02Aug10_171252
36.82178	-108.01042 NAD83	RIVER_DATA_22Jun10_160813
36.82178	-108.01042 NAD83	RIVER_DATA_08Dec10_152939
36.82178	-108.01042 NAD83	RIVER_DATA_03May10_104710
36.82178	-108.01042 NAD83	RIVER_DATA_25Jun10_101208
36.82178	-108.01042 NAD83	RIVER_DATA_10Nov10_141822
36.82178	-108.01042 NAD83	RIVER_DATA_19Apr10_120253
36.82178	-108.01042 NAD83	2434521
36.82178	-108.01042 NAD83	2439919
36.82178	-108.01042 NAD83	2440127
36.82178	-108.01042 NAD83	2430745
36.82178	-108.01042 NAD83	2434771
36.82178	-108.01042 NAD83	2440268
36.82178	-108.01042 NAD83	2434522
36.82178	-108.01042 NAD83	2429122
36.82178	-108.01042 NAD83	2434616
36.82178	-108.01042 NAD83	2439919
36.82178	-108.01042 NAD83	2440127
36.82178	-108.01042 NAD83	2430745
36.82178	-108.01042 NAD83	2434771
36.82178	-108.01042 NAD83	2440268
36.82178	-108.01042 NAD83	2434522
36.82178	-108.01042 NAD83	2429122
36.82178	-108.01042 NAD83	2434616
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434521
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	RIVER_DATA_22Jun10_160813
36.82178	-108.01042 NAD83	RIVER_DATA_30Aug10_150131
36.82178	-108.01042 NAD83	RIVER_DATA_08Dec10_152939
36.82178	-108.01042 NAD83	RIVER_DATA_03May10_104710
36.82178	-108.01042 NAD83	RIVER_DATA_10Nov10_141822
36.82178	-108.01042 NAD83	RIVER_DATA_25Jun10_101208
36.82178	-108.01042 NAD83	RIVER_DATA_02Aug10_171252
36.82178	-108.01042 NAD83	RIVER_DATA_19Apr10_120253
36.82178	-108.01042 NAD83	2434522
36.82178	-108.01042 NAD83	2429122
36.82178	-108.01042 NAD83	2434616
36.82178	-108.01042 NAD83	2440268
36.82178	-108.01042 NAD83	2434771
36.82178	-108.01042 NAD83	2439919

36.82178	-108.01042 NAD83	2440127
36.82178	-108.01042 NAD83	2430745
36.82178	-108.01042 NAD83	RIVER_DATA_22Jun10_160813
36.82178	-108.01042 NAD83	RIVER DATA 03May10 104710
36.82178	-108.01042 NAD83	RIVER DATA 08Dec10 152939
36.82178	-108.01042 NAD83	 RIVER_DATA_19Apr10_120253
36.82178	-108.01042 NAD83	
36.82178	-108.01042 NAD83	RIVER_DATA_02Aug10_171252
36.82178	-108.01042 NAD83	RIVER_DATA_10Nov10_141822
36.82178	-108.01042 NAD83	RIVER_DATA_25Jun10_101208
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	RIVER_DATA_03May10_104710
36.82178	-108.01042 NAD83	RIVER_DATA_10Nov10_141822
36.82178	-108.01042 NAD83	RIVER_DATA_22Jun10_160813
36.82178	-108.01042 NAD83	RIVER_DATA_08Dec10_152939
36.82178	-108.01042 NAD83	RIVER_DATA_30Aug10_150131
36.82178	-108.01042 NAD83	RIVER_DATA_25Jun10_101208
36.82178	-108.01042 NAD83	RIVER_DATA_19Apr10_120253
36.82178	-108.01042 NAD83	RIVER_DATA_02Aug10_171252
36.82178	-108.01042 NAD83	RIVER_DATA_03May10_104710
36.82178	-108.01042 NAD83	RIVER_DATA_08Dec10_152939
36.82178	-108.01042 NAD83	RIVER_DATA_02Aug10_171252
36.82178	-108.01042 NAD83	RIVER_DATA_10Nov10_141822
36.82178	-108.01042 NAD83	RIVER_DATA_19Apr10_120253
36.82178	-108.01042 NAD83	RIVER_DATA_30Aug10_150131
36.82178	-108.01042 NAD83	RIVER_DATA_22Jun10_160813
36.82178	-108.01042 NAD83	RIVER_DATA_25Jun10_101208
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434772
36.82178	-108.01042 NAD83	2429123
36.82178	-108.01042 NAD83	2440128
36.82178	-108.01042 NAD83	2440269
36.82178	-108.01042 NAD83	2434617
36.82178	-108.01042 NAD83	2434523
36.82178	-108.01042 NAD83	2439920
36.82178	-108.01042 NAD83	2430746
36.82178	-108.01042 NAD83	2434770
36.82178	-108.01042 NAD83	2440126
36.82178	-108.01042 NAD83	2434615
36.82178	-108.01042 NAD83	2434521
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434524

Activity Start	Activity Start Zone	Activity Medium	Activity Type	Activity Category-Rep Num
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
11/1/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
3/16/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
6/15/10 0:00)	Water	Sample-Routine	Sample-Routine
8/17/10 0:00)	Water	Sample-Routine	Sample-Routine
4/13/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
4/13/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00)	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00)	Water	Sample-Routine	Sample-Routine
5/11/10 0:00)	Water	Sample-Routine	Sample-Routine
7/20/10 0:00)	Water	Sample-Routine	Sample-Routine
11/1/10 0:00)	Water	Sample-Routine	Sample-Routine
10/13/10 0:00)	Water	Sample-Routine	Sample-Routine
8/17/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
6/15/10 0:00)	Water	Sample-Routine	Sample-Routine

8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine

10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine

Activity Depth Activity Depth Unit Characteristic Name Sample Fraction

Dissolved Aluminum Total Ammonia-nitrogen as N Ammonia-nitrogen as N Total Total Ammonia-nitrogen as N Ammonia-nitrogen as N Total Total Ammonia-nitrogen as N Total Ammonia-nitrogen as N Ammonia-nitrogen as N Total Total Ammonia-nitrogen as N Dissolved Antimony Dissolved Arsenic Barium Dissolved Beryllium Dissolved Dissolved Boron Cadmium Dissolved Calcium Total

Chlorine

Chromium Dissolved
Cobalt Dissolved
Copper Dissolved

Dissolved oxygen (DO)

Dissolved oxygen saturation Dissolved oxygen saturation

Escherichia coli Total Escherichia coli Total

Flow Flow Flow Flow Flow Flow Flow Flow Hardness, Ca, Mg Total Total Inorganic nitrogen (nitrate and nitrite) as N Inorganic nitrogen (nitrate and nitrite) as N Total Kjeldahl nitrogen Total Total Kjeldahl nitrogen Kjeldahl nitrogen Total Lead Dissolved Magnesium Total Dissolved Manganese Dissolved Mercury Molybdenum Dissolved Nickel Dissolved рН рΗ рΗ рΗ рΗ рΗ рΗ рΗ Phosphate-phosphorus as P Total Phosphate-phosphorus as P Total

Phosphate-phosphorus as P Total
Phosphate-phosphorus as P Total

Salinity Salinity Salinity Salinity Salinity Salinity

Salinity

Selenium Dissolved
Silver Dissolved

Specific conductance
Temperature, water

Temperature, water

Zinc

Thallium Dissolved **Total Coliform** Total Total dissolved solids Total Total dissolved solids Total Total dissolved solids Total Total suspended solids Total Uranium-234/235/238 Dissolved Vanadium Dissolved

Dissolved

Value Type	Statistic Type	Result Value as Text	Result Value Status
Actual		Present Below Quantification Limit	Final
Actual		1.3	4 Final
Actual		0.33	1Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.16	5 Final
Actual		Present Below Quantification Limit	Final
Actual		2.7	1Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.2892	8 Final
Actual		Present Below Quantification Limit	Final
Actual		8	6 Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.00	2 Final
Actual		Present Below Quantification Limit	Final
Actual		8.3	8Final
Actual		7.0	3 Final
Actual		7.3	4Final
Actual		6.	6 Final
Actual		6.4	6 Final
Actual		8.3	6 Final
Actual		6.2	3 Final
Actual		6.3	2 Final
Actual		95.	8 Final
Actual		81.	1Final
Actual		98.	1Final
Actual		96.	4 Final
Actual		93.	7 Final
Actual		91.	7 Final
Actual		82.	8 Final
Actual		91.	6 Final
Actual			3 Final
Actual			1Final
Actual			5 Final
Actual			8 Final
Actual			2 Final
Actual		Present Above Quantification Limit	Final
Actual			1Final
Actual			1Final

Actual	NA - WWTP etc	Final
Actual	NA - WWTP etc	Final
Actual	NA - WWTP etc	Final
Actual	NA - WWTP etc	Final
Actual	3 - moderate flow	Final
Actual	NA - WWTP etc	Final
Actual	NA - WWTP etc	Final
Actual	NA - WWTP etc	Final
Actual	283	3 Final
Actual	3.9	9 Final
Actual	Present Below Quantification Limit	Final
Actual	4.4	4 Final
Actual	3.9	9 Final
Actual	0.44	4 Final
Actual	1.5	5 Final
Actual	2.8	3 Final
Actual	3.3	3 Final
Actual	4.8	3 Final
Actual	1.3	3 Final
Actual	1.:	1 Final
Actual	1.5	5 Final
Actual	3.5	5 Final
Actual	1.9	9 Final
Actual	1.4	4 Final
Actual	1.3	3 Final
Actual	Present Below Quantification Limit	Final
Actual	16.	7 Final
Actual	0.13	1 Final
Actual	Present Below Quantification Limit	Final
Actual	0.003	1 Final
Actual	Present Below Quantification Limit	Final
Actual	7.42	2 Final
Actual	7.45	5 Final
Actual	7.6	7 Final
Actual	7.4:	1 Final
Actual	7.65	5 Final
Actual	7.73	3 Final
Actual	7.64	4 Final
Actual	7.60	6 Final
Actual	3.23	3 Final
Actual	0.363	1 Final
Actual	3.0	6 Final
Actual	4.70	6 Final
Actual	4.50	6 Final
Actual	3.78	3 Final

Actual	0.557Final
Actual	0.557Final
Actual	0.47Final
Actual	0.52Final
Actual	0.48 Final
Actual	0.55 Final
Actual	0.41 Final
Actual	0.4 Final
Actual	0.46 Final
Actual	0.37Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	1041 Final
Actual	924Final
Actual	952 Final
Actual	976 Final
Actual	849 Final
Actual	759 Final
Actual	1102 Final
Actual	823 Final
Actual	13.89 Final
Actual	16.63 Final
Actual	25.93 Final
Actual	20.54Final
Actual	11.31Final
Actual	25.2 Final
Actual	16.59 Final
Actual	22.09 Final
Actual	Present Below Quantification Limit Final
Actual	686.7Final
Actual	12.2 Final
Actual	105.8 Final
Actual	1732.9 Final
Actual	28.5 Final
Actual	1203.3 Final
Actual	Present Above Quantification Limit Final
Actual	16Final
Actual	550 Final
Actual	580 Final
Actual	660 Final
Actual	7Final
Actual	Present Below Quantification Limit Final
Actual	Present Below Quantification Limit Final
Actual	0.03 Final

Result Value as Number Units	Analytical Proc ID	All Result Detections/Thresholds
	~	Lower Reporting Limit~0.01~mg/l
1.34 mg/l	~	
0.331 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~.1~mg/l
0.165 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
2.71 mg/l	~	
	~	Lower Reporting Limit~.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
0.28928 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
86 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.001~mg/l
0.002 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
8.38 mg/l	~	
7.03 mg/l	~	
7.34 mg/l	~	
6.6 mg/l	~	
6.46 mg/l	~	
8.36 mg/l	~	
6.23 mg/l	~	
6.32 mg/l	~	
95.8%	~	
81.1%	~	
98.1%	~	
96.4%	~	
93.7%	~	
91.7%	~	
82.8%	~	
91.6%		
3 cfu/100r		
41 cfu/100r 64.5 cfu/100r		
165.8 cfu/100r		
165.8 ctu/100r 12.2 cfu/100r		
12.2014/1001	~	Upper Reporting Limit~2419.6~cfu/100ml
1 cfu/100r		opper neporting Limit 2413.0 Clu/100M
1 cfu/100r		
1014/1001	111	

None	~	
None	~	
283 mg/l CaCO3	~	
3.9 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
4.4 mg/l	~	
3.9 mg/l	~	
0.44 mg/l	~	
1.5 mg/l	~	
2.8 mg/l	~	
3.3 mg/l	~	
4.8 mg/l	~	
1.3 mg/l	~	
1.1 mg/l	~	
1.5 mg/l	~	
3.5 mg/l	~	
1.9 mg/l	~	
1.4 mg/l	~	
1.3 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
16.7 mg/l	~	
0.11 mg/l	~	
	~	Lower Reporting Limit~0.0002~mg/l
0.001 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
7.42 None	~	
7.45 None	~	
7.67 None	~	
7.41 None	~	
7.65 None	~	
7.73 None	~	
7.64 None	~	
7.66 None	~	
3.23 mg/l	~	
0.361 mg/l	~	
3.6 mg/l	~	
4.76 mg/l	~	
4.56 mg/l	~	
3.78 mg/l	~	

0.557 mg/l	~	
0.557 mg/l	~	
0.47 ppt	~	
0.52 ppt	~	
0.48 ppt	~	
0.55 ppt	~	
0.41 ppt	~	
0.4 ppt	~	
0.46 ppt	~	
0.37 ppt	~	
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.001~mg/l
1041 uS/cm	~	
924 uS/cm	~	
952 uS/cm	~	
976 uS/cm	~	
849 uS/cm	~	
759 uS/cm	~	
1102 uS/cm	~	
823 uS/cm	~	
13.89 deg C	~	
16.63 deg C	~	
25.93 deg C	~	
20.54 deg C	~	
11.31 deg C	~	
25.2 deg C	~	
16.59 deg C	~	
22.09 deg C	~	
	~	Lower Reporting Limit~0.001~mg/l
686.7 cfu/100ml	~	
12.2 cfu/100ml	~	
105.8 cfu/100ml	~	
1732.9 cfu/100ml	~	
28.5 cfu/100ml	~	
1203.3 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
16 cfu/100ml	~	
550 mg/l	~	
580 mg/l	~	
660 mg/l	~	
7 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
0.03 mg/l	~	